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URBAN DISTRICT OF DENBY DALE

ANNUAL REPORT

OF THE

Medical Officer of Health

For the Year 1957

BY

ERIC WARD

M.R.C.S., L.R.C.P., D.P.H.





Denby Dale Urban District

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for the year 1957/58

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*Member of the Public Health Committee

PUBLIC HEALTH OFFICERS OF THE COUNCIL

Medical Officer of Health:

ERIC WARD, M.R.C.S., L.R.C.P., D.P.H.

Deputy Medical Officer of Health:

K. M. C. HAIGH, M.B., Ch.B., D.R.C.O.G., C.P.H. (Resigned 30/9/57)

B. R. ELLIS, M.R.C.S., L.R.C.P., D.P.H. (as from 1/10/57)

Public Health Inspector and Cleansing Superintendent:

W. URMSON, A.R.S.I., M.S.I.A.

Divisional Health Office,

Woodville,
Scar Lane,
GOLCAR,
Nr. Huddersfield.
August, 1958.

To the Chairman and Members of the Denby Dale Urban District Council

Mr. Chairman and Gentlemen,

I have the honour to present to you my 11th Annual Report on the health of the Denby Dale Urban District and the work of the Public Health Department during 1957. The Report is prepared in accordance with the instructions of the Ministry of Health and is the 20th in the series since the formation of the enlarged Urban District in 1938.

Once again I have to thank your Public Health Inspector for the preparation of Sections III, IV and V which deal with the Sanitary Circumstances of the Area, Housing and the Inspection and Supervision of Food. These Sections form the Public Health Inspector's Report for the year, and contain much valuable information.

The vital statistics for the year show a slight decrease in the population of the district. The figure for mid-1957, 9,540, being 30 less than that for 1956 and 109 less than the census figure of 1951. This is in spite of an increase of 35 in the number of births and an increase of only 15 in the number of deaths as compared with the previous year. These figures suggest that there is a slow but steady migration out of the district into other areas.

Definite progress has been made during the year in the Council's Schemes for the improvement of water supply and sewage disposal in various parts of the district.

As in previous years particulars are given in Part VII of the Report of the Services provided by the West Riding County Council as the Local Health and Education Authority.

In conclusion I again wish to thank the Chairman and Members of the Council for their help and interest and to express my thanks to the Clerk and other Officers of the Council for their co-operation during the year. In particular I am indebted to your Public Health Inspector, Mr. W. Urmson, for his invaluable help and loyal service.

I am,

Your obedient servant,

ERIC WARD, Medical Officer of Health

SUMMARY OF STATISTICS

1. General Statistics

Area in Acres Enumerated Popul Registrar-General's Registrar-General's Area Comparability Number of Inhabit Rateable Value (3 Sum represented b	ation Estim Estim Facto ded Ho lst Ma	(Census ate of I late of I	Population Population Sirths 1.1 end of 1957 58)	(middle of 19 (middle of 19 0 Deaths 7	956) 957)	10,165 9,651 9,570 9,540 1.00 3,391 57,171 £230
	2. E	xtracts	from Vital	Statistics		
Live Births:			Male	Female	Total	
Legitimate			64	70	134	
Illegitimate	•••	•••	1	2	3	
Total	• • •	• • •	65	72	137	
Crude Birth Rate Adjusted Birth Ra						14.36 15.80
Still Births:			Male	Female	Total	
Legitimate			_	1	1	
Illegitimate	• • •			_	_	
Total				1	1	
Rate per 1,000 tota Deaths: (Males 72 Crude Death Rate Adjusted Death Ra Deaths from Puerp	, Fem per 1, te per	ales 63) 000 of 6 1,000 of	 estimated re estimated re	 sident popula esident popula		7.25 135 14.26 14.26 Nil
Number of Deaths	of Inf	ants und	der 1 year o	f age:		
		•	Male	Female	Total	
Legitimate			2	2	4	
Illegitimate	• • •	•••				
Total			2	2	4	
				•		
Death Rate of Infa	nts ur	ider 1 y	ear of age:			
All Infants per 1,0 Legitimate Infants Illegitimate Infants	per 1	,000 le	gitimate liv	e birth		29.20 29.85 Nil
Death Rate per 1,0)00 po	pulation	from:			
Pulmonary Tuberd All forms of Tuber Respiratory Diseas Cancer Infective and Para	rculosi es (ex sitic D	s cluding Diseases	Pulmonary (excluding	Tuberculosis Tuberculosis	 s) but	Nil Nil 0.84 1.78
including S	yphilis	and o	other V.D.)	• • •	•••	Nil

VITAL STATISTICS

Population

The Registrar-General's estimate of the population at mid-1957 was 9,540 as compared with 9,570 at mid-1956. There was a natural increase of 2 births over deaths which means that 32 people are assumed to have moved to other areas.

Births

After adjustment for inward and outward transferable births, a net total of 137 live births (65 male, 72 female) was registered in the District during the year, an increase of 35 compared with the previous year.

The ADJUSTED BIRTH RATE is 15.80 per 1,000 of the population as compared with 11.83 for the previous year.

There were 3 illegitimate live births during the year, as compared with one in 1956.

Stillbirths

After adjustment for transfers, one stillbirth was registered during the year, an increase of one compared with the previous year.

Deaths

After correction for inward and outward transferable deaths, the net total deaths registered in and assigned to the District was 135 (72 male, 63 female) an increase of 15 on the total for the year 1956.

The ADJUSTED DEATH RATE is 14.26 per 1,000 of the population as compared with 12.54 for the previous year.

The following were the principal causes of death in order of frequency.

(1)	Diseases of the Heart a	and Circulatory	System	 65
(ii)	Intra-cranial vascular l	esions		 19
iii)	Malignant Neonlasms			1 1

These three causes accounted for 74.81% of the total deaths. Particulars of the various causes of death and of the age and sex distribution are given in the following table.

Causes of Death	Sex	All Ages	0-	1-	2-	5-	15-	25-	35-	45-	55-	85-	75-
All Causes	M	72 63	2 2			••••	i	1	3	9	11 5	17	29
1 Tuberculosis, respiratory	M					•••				**		21	28
2 Tuberculosis, other	F M			••••	••••	••••	• • • •	•••	••••	••••		••••	••••
3 Syphilitic disease	F M	****	••••	••••				••••	••••	• • •		••••	
4 Diphtheria	F M		••••			••••			••••	••••	••••		***
5 Whooping Cough	F M	••••	••••	••••		••••			••••	••••	••••	••••	••••
6 Meningococcal infections	F M		••••			••••	••••		••••	••••	****	••••	••••
7 Acute poliomyelitis	F M						••••	••••	••••	••••	••••		
8 Measles	F M			••••				••••	••••		••••	•••	••••
9 Other infective and	F M						••••			•••			•••
parasitic diseases 10 Malignant neoplasm —	F M	2					••••		••••	••••		1	1
stomach 11 Malignant neoplasm —	F M	2 4							1	2	1	1	1
lung, bronchus 12 Malignant neoplasm —	F M] 										••	
breast 13 Malignant neoplasm —	F M	3					***		1	1	1	••••	
uterus 14 Other malignant and	FM	4 4		••••					•••	1	1	 i	2
lymphatic neoplasms 15 Leukaemia, aleukaemia	F	1										•••	1
16 Diabetes	FM								 1		****		•••
17 Vascular lesions of ner-	F M	8		••••				•••	••••		2	2	5
vous system	F M	11						•••	•••	4	3 5	5 5	3 2
18 Coronary disease, angina	F	10										7	3
19 Hypertension with heart disease	F	1 17			••••		****	1	•••	1	2	1 4	9
20 Other heart disease 21 Other circulatory disease	F	19	••••				• • • •		****		1	2	16
22 Influenza	F	1	••••	****	••••	****		***	• • • •				1
00 D	F	1 2	 1		••••	***		••••		•••	••••		
01 D = 127	F	2 2			••••	••••			,		• •	1	2
	F	1	•••		••••	••••	••••		1	****	••		
25 Other diseases of respiratory system	F		•••		• • • •	••••	••••					******	
26 Ulcer of stomach and duodenum	F	••••			••••	••••	••••	•••	••••				
27 Gastritis, enteritis, and diarrhoea	F	••••	••••		••••	٠	••••						
28 Nephritis and nephrosis 29 Hyperplasia of prostate	F	2 2				••••	1	i		,	1		9.
30 Pregnancy, childbirth,	F				••••			1					
abortion 31 Congenițal malforma-	FM			••••	****				••••			****	
tions 32 Other defined and ill-	F	1	1	•••								o	4
defined diseases 33 Motor vehicle accidents	F	5	1		****					2		1	1
34 All other accidents	F	1	1							1 1		1 1	
22 C	F												2
36 Homicide and operations	F											•••	
of war	F				•••			****			•••		
	1		~	1	*		1		1				-

Maternal Deaths and Mortality

There were no deaths from Puerperal Sepsis or other maternal causes.

Infant Mortality

After correction for transferable deaths, there were 4 deaths (2 male, 2 female), of infants under 1 year of age, an increase of one compared with the previous year. Of these infants one was under 4 weeks of age.

The INFANT MORTALITY RATE is 29.20 per 1,000 live births as compared with 29.41 for the previous year.

The death rate amongst legitimate infants per 1,000 legitimate live births is 29.85 as compared with 29.70 for the year 1956.

There were no deaths of illegitimate children under 1 year of age.

Comparative Statistics

BIRTH RATE Per 1,000 estimated population (crude) do. (adjusted)	Denby Dale Urban District 14.36 15.80	Aggregate West Riding Urban Districts 16.1 16.2	West Riding Admin. County 16 6 16.7	England and Wales (provisional figures) 161
DEATH RATES All per 1,000 estimated population All Causes (Crude) All Causes (Adjusted) Infective and Parasitic Diseases (excl. T.B.)	14.26 14.26 Nil	12.4 12.9 0.07	11.7 12.7 0 07	11.5
Tuberculosis of Respiratory System Other forms of Tuberculosis Respiratory Diseases (excluding Tuberculosis of respiratory system) Cancer Heart and Circulatory	Nil Nil 0.84 1.78	0.08 0.01 1.46 1.99	0.08 0.01 1.37 1.87	0.09 0.01 * 2.09
INFANT MORTALITY	29 20	25.4	26.4	23.0
DIARRHOEA Deaths of infants under 2 years of age per 1,000 live births	Nil	*	*	*
MATERNAL MORTALITY Puerperal Sepsis Other Causes Total	Nil Nil Nil	* * 0.41	* * 0.51	* * U.47

^{*} Figures not available.

GENERAL PROVISION OF HEALTH SERVICES FOR THE AREA

Staff

The Medical Officer of Health is a part time officer of the Council, but is engaged whole time on public health work, being also Medical Officer of Health for the Urban Districts of Colne Valley, Holmfirth, Kirkburton, Meltham and Saddleworth, and Divisional Medical Officer of Division 20 of the West Riding, which is composed of the 6 Urban Districts of which he is Medical Officer of Health.

By arrangement with the County Council one of the Senior Assistant County Medical Officers holds the appointment of Deputy Medical Officer of Health.

In addition the staff consists of a full-time Public Health Inspector, a junior assistant, and a female clerk who is shared with the Surveyor and Water Engineer.

Laboratory Facilities

All the bacteriological laboratory work required by the Health Department and by General Practitioners is carried out at the Wakefield Laboratory of the Public Health Laboratory Service, whilst samples of water for chemical examination are sent to the laboratories of Messrs. Richardson and Jaffe, Public Analysts, Bradford.

Ambulance Facilities

(a) Cases of Infectious Diseases

The ambulance of the Isolation Hospital to which the patient is admitted is used for the removal of the patient.

(b) Cases of Sickness and Accident

An Ambulance Service is operated by the West Riding County Council, the depot for the area being situated at Banney Royd, Halifax Road, Huddersfield (Tel. No. Huddersfield 1255/6).

Professional Nursing in the Home

General: Home Nursing is undertaken by 3 Home Nurses employed by the West Riding County Council and resident at Lower Cumberworth, Skelmanthorpe and Scissett. A relief Home Nurse is also resident at Lower Cumberworth.

Midwifery: The Home Nurses are also practising Midwives.

Further details of the nursing services provided in the area will be found in Section VII of this report.

Treatment Centres, Clinics and Hospitals

Infant Welfare Centres

Held on the 1st and 3rd Wednesday afternoons in Denby Dale and on the 2nd and 4th Wednesday afternoons in Skelmanthorpe.

A weighing centre is also held at Emley on the 3rd Thursday afternoon in the month.

Ante-Natal Clinics

No separate Ante-Natal sessions are now held but expectant mothers are seen before the commencement of the Infant Welfare sessions on the 1st Wednesday afternoon in the month at Denby Dale and on the 4th Wednesday afternoon in the month at Skelmanthorpe.

School Clinics

No special School Clinics are held in the District but school-children are seen at all Infant Welfare Clinic sessions.

All the Denby Dale Clinics are held in the Victoria Memorial Hall, Denby Dale and the Skelmanthorpe Clinics in the Wesleyan Reform Chapel, Skelmanthorpe.

Chest Clinc

Held daily at 1 Peel Street, Huddersfield, but a prior appointment is necessary.

Veneral Diseases Clinics

Held at York Place, New North Road, Huddersfield; Clayton Hospital, Wakefield; and the General Infirmary, Dewsbury.

Hospitals

(a) Infectious Diseases: Under the National Health Service Act, Denby Dale is placed in the Leeds Regional Hospital Area, and cases of Infectious Diseases other than Smallpox, are admitted to the Mill Hill Isolation Hospital, Huddersfield.

Accommodation for cases of Smallpox is provided by the Regional Board at the Oakwell Smallpox Hospital, Birstall.

(b) General Hospitals

Huddersfield Royal Infirmary.

County General Hospital, Wakefield.

(c) Maternity: Arrangements are made for the admission of patients to the Princess Royal Maternity Home, Huddersfield, and various general hospitals.

Section III

SANITARY CIRCUMSTANCES OF THE AREA

Water Supply

Arrangements for water supply are as detailed in previous reports. The maximum amount of water which can be provided by the suppliers is insufficient to meet present and future needs. Difficulties regarding distribution are also experienced and shortages occur from time to time in the high level areas.

In connection with the scheme prepared by the Council's Consulting Engineers for the laying of a main from Ponker Hill, Skelmanthorpe, to supply the new storage reservoir at Emley Moor, a local enquiry was held in March and approval subsequently given by the Ministry of Housing and Local Government to re-open and test the Greenwood Borehole. Further consideration to the scheme as a whole will be given after the result of the test on the Borehole, and proposals for preventing any possible contamination have been forwarded to the Ministry.

In September and October a pumping test was carried out on the Greenwood Borehole for a period of 17 days. Bacteriological and chemical samples were satisfactory. The Council's Consulting Engineers in their report to the Council stated that the result of the test was, in their opinion, very satisfactory and demonstrated that the Council possessed a valuable source capable of development to meet the balance of their needs in the immediate future, up to say 150,000 gallons per day.

Of the 3391 houses in the District, 3375 are connected to the public mains and in all instances the supply is indoors. The 16 houses not connected have private supplies piped or pumped into the house.

Samples of water from the 2 Statutory Undertakings are taken at regular intervals from consumers' premises and submitted to the Public Health Laboratory for bacteriological examination. Of 39 samples submitted the reports showed that 37 were highly satisfactory, and 2 were unsatisfactory.

Similar sampling has been carried out for observation purposes of the Rusby Spring and Rusby "New" Wells, formerly used as a public supply. Some 25 samples were submitted, 22 of which were reported as highly satisfactory, one as satisfactory and 2 as unsatisfactory.

Results of the bacteriological examinations are tabulated as follows:—

Supply & Locality	Date of Sample	Coliform Bacilli per 100 ml.	Fae- cal Coli per 100 ml.	Chlorine part per	p.H. value	
DEWSBURY AND HECK	MONDWIKE	WATER	Вол	RD		
Birdsedge	12/11/57	0	0	<0.1	6.9	
Clayton West	2/1/57 2/7/57	0 0	0 0	1.0 0.1	7.6 8.7	
Denby Dale	6/2/57 5/3/57 4/6/57 7/8/57 2/10/57	0 0 0 0	0 0 0 0	$\begin{array}{c} 0.3 \\ 0.25 \\ 0.2 \\ 0.4 \\ 0.2 \end{array}$	7.6 7.0 >7.6 7.0 7.8	
Denby	6/11/57 12/11/57	2 0	2* 0	<0·1 <0·1	7·2 7·0	*Bact. Coli type 1
Lower Cumberworth	7/5/57	0	0	0.2	7.4	
Skelmanthorpe	3/4/57 3/9/57 3/12/57	0 0	0 0 0	0·1 0·1 0·2	7.2 7.4 8.8	
Huddersfield Corp Emley Moor	ORATION 2/1/57 6/2/57 7/3/57 3/4/57 7/5/57 4/6/57 2/7/57 7/8/57 3/9/57 2/10/57 6/11/57 3/12/57	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 <0.1 0 0 0 0 0 0 0 <0.1	6.8 7.6 7.6 6.9 6.8 6.8 6.4 7.0 8.8 6.7	
MIXED SUPPLY. HUDD Emley	2/1/57 6/2/57 7/3/57 3/4/57 7/5/57 4/6/57 2/7/57 7/8/57 3/9/57 2/10/57 6/11/57 12/11/57 3/12/57	ORPORATI 0 0 0 0 0 0 0 0 0 0 1 *	ON & 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DEWSBURY 0 0 0 0 <0.1 0 0 0 0 0 0 <0.1 <<0.1 <<0.1	& Hec 7·0 6·8 7·6 6·9 6·8 7·1 6·8 7·0 7·0 7·0 6·9 6·8	*Irregular other types
Rusby New Well. Birdsedge	Spring Ov 2/1/57 6/2/57 5/3/57 3/4/57 7/5/57 4/6/57 2/7/57 7/8/57 3/9/57 2/10/57 6/11/57 12/11/57 3/12/57	ERFLOW. 0 0 0 0 0 0 0 0 0 0 1 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		6.0 6.0 6.0 6.0 6.0 6.3 <5.2 6.2 6.0 — 5.6 6.0 5.2	*Bact. Coli type 1

Supply & Locality	Date of Sample	Coli forn Baci per 100 ml	n Col Illi per 100 ml.	i Chlorin part per	p.H. Value	Remarks
RUSBY OLD SPRING. Springfield House	2/1/57 6/2/57	7 0 3	* 0	=	6.0 6.0	*Irregular
	5/3/57 3/4/57 7/5/57 4/6/57 2/7/57 7/8/57 3/9/57	7 0 7 0 7 0 7 0 7 0	0 0 0 0 0 0		6.0 6.0 6.0 <6.0 <5.2 5.8 6.0	type 1 Bact. Coli
	2/10/57 6/11/57 3/12/57	7 0	0 0 0		6.0 5.4 5.4	type 1
Greenwood Borehole.	Date	B.Coli per 100 ml.	Faecal Coli per 100 ml.	Cl. Welchii	Plate Count Yestral Agar 2 days 37°C Aero- Bically	Plate Count Yestral Agar 3 days 22°C
Tap on Pump Outlet	13/9/57	0	0	Absent	Colonies 300 per	Colonies 100 per
Overflowing of	15/9/57 17/9/57 19/9/57 21/9/57 23/9/57 25/9/57 27/9/57 27/9/57 20/9/57	0 0 0 0 0 0 0 0 0	0. 0 0 0 0 0 0 0	from 50 ml.	ml. 0 ,, 0 ,, 0 ,, 0 ,, 0 ,, 16 ,, 16 ,, 17 ,, 18 ,, 19 ,, 10 ,,	ml. 11 ,, 120 ,, 150 ,, 150 ,, 141 ,, 250 ,, 270 ,, 240 ,, 7 ,, 350 ,,
guaging weir	$\frac{29}{9}/57$ $\frac{2}{10}/57$	0	0	17	15 ,,	190 ,,

During the year 282 yards of 3" and 4" main to serve the proposed housing estate at Clayton West were laid.

Drainage and Sewerage

Details were given in the Report for 1948 of the areas served by the sewage disposal works in the District.

The final 66 yards of the 6" sewer were laid in Church Street, Emley to complete the length of 257 yards of 6" sewer from the top of

Church Street to Tipping Lane.

The joint scheme with Kirkburton U.D.C. for the sewerage of the Heator area, Cumberworth, has been approved by the Ministry of Housing and Local Government and a tender has been submitted to the Ministry for approval. It is hoped, therefore, that work will be commenced on the scheme early in 1958.

The scheme for the sewerage of the Birdsedge area has been submitted to the Ministry of Housing and Local Government for

approval.

The Council's Consulting Engineer has not yet submitted to the Council the scheme that he was requested to prepare in 1952 for the sewerage of the whole of the Emley area with the treatment of sewage at Clayton West.

During the year no unsatisfactory reports were received with regard to samples taken by the Yorkshire Ouse Rivers Board of the effluent from the four works in the district.

Of the 3391 houses in the district, 2872 or 84.7% are connected to the Council's sewers, 156 to septic tanks and filters or cesspools, whilst 363 dwellings, including farms, discharge their sewage without treatment on to fields or into streams and other water courses.

The sewage disposal works and the small plants for isolated communities are maintained by a mobile staff of the Public Health Department. The 4 disposal works in the area are visited daily and the smaller plants at frequent intervals.

Rivers and Streams

Continued attention is given to the prevention of pollution of watercourses by sewage, but substantial progress cannot be made until sewerage schemes are provided for the outlying parts of the district.

Closet Accommodation

The decision of the Council made in July, 1956 to use the powers under Section 47 of the Public Health Act, 1936, to secure the compulsory conversion of privy closets to water closets was implemented. It was resolved that owners be required to allow the Council to carry out the conversions and that tenders be invited for groups of about 25 conversions.

Notices were accordingly served requiring the conversion of 76 privy closets to water closets and at the end of the year the position regarding these closets was:—

Converted to water closets	 • • •	20
Works in progress or pending	 	6
Tenders invited	 • • •	23
Notices served but not expired	 • • •	27
		76

It is hoped that greater progress with the compulsory conversion programme will be made in 1958.

The grant to owners who carried out voluntary conversions remained at £10.

The total number of water closets provided in lieu of privies during the year was 95 compared with 56 the previous year.

Additional water closets provided for existing houses numbered 7, and 12 were provided for new houses.

Particulars of closet accommodation provided for dwellings and other premises in the district at the end of the year are given in the following tables:—

		Waste		vies	Pails		
Type of Premises.	Water Closets	Water Closets	With	With Covered middens	or Tubs	Other	Total
No. of Closets for— (a) Dwelling Houses	2643	0	20	700	3	0	3366
(b) Factories	209	0	0	8	2	0	219
(c) Shops	27	0	0	2	0	0	29
(d) Hotels and Pub- lic Houses	53	0	0	2	0	0	55
(e) Business Fremises	5	0	0	0	0	0	5
(f) Public Conveniences	10	0	0	0	0	0	10
(g) Schools	86	0	0	8	0	0	94
(h) Other Premises	68	0	0	0	2	0	70
TOTAL	3101	0	20	720	7	0	3848

Total No. of dwelling houses in the district	 • • •	 3391
No. of houses sharing or having one W.C.	 	 2339
No. of houses having 2 W.C.'s	 	 211

Closet accommodation in the different wards is shown below:-

Ward	Water Closets	Privies	Pails	Total
Clayton West Emley Denby and Cumberworth Skelmanthorpe	597 264 926 1314	113 244 234 149	1 2 3 1	711 510 1163 1464
Total	3101	740	7	3848

Refuse Collection and Disposal

Scavenging is undertaken throughout the District by the Council with direct labour under the supervision of the Public Health Inspector, 2 seven cubic yard covered type refuse collection vehicles being used.

Controlled tipping is carried out at the tips at Skelmanthorpe, Clayton West, Emley and Birdsedge.

Tipping is no longer being carried out at Pinfold, Denby, but no alternative site for refuse from the Denby and High Flatts areas has been found.

A tip attendant is employed to keep the tips in good order and 8 men are engaged on the work of collection.

Approximate number of dustbins in the district ... 2900

Approximate total weight of refuse removed ... 4000 tons

Cost of Refuse Collection and Disposal ... £5423

Salvage

The recovery of tin cans from Smithy Lane Tip, Skelmanthorpe was commenced during 1957 and by the end of the year 3 tons 6 cwts. had been recovered and sold for £13 9s. 4d.

Petroleum (Regulations) Acts, 1928 and 1936 Petroleum (Consolidation) Regulations, 1928

During the year 27 licences to store petroleum were renewed and one new licence was granted leaving 28 licences in operation at the end of the year.

The visits paid in respect of petrol storage and licencing numbered three.

The recommendations of the West Riding County Fire Service in respect of all licensed petroleum installations in the area have been adopted by the Council and all licensees are required to conform to these recommendations. The installation of all new petroleum storage tanks is supervised by the West Riding County Fire Service, and the tanks are subjected to a pressure test.

Camping Sites — Moveable Dwellings

Four licences to station and use caravans for living purposes were in operation at the commencement of the year. One licence was not renewed and one caravan was removed during the year leaving two licences in operation at the end of the year.

Swimming Baths and Pools

There is one covered swimming bath in the area which has been fully described in previous reports.

Six samples of water were taken from the bath during the year, all of which were reported by the Public Health Laboratory, Wakefield, as "satisfactory."

Factories Act, 1937

The following is an extract from a report to the Director or Statistics of the Ministry of Labour on Form 572 (Revised).

1. Inspections for Purposes of Provisions as to Health

)	No. on	1	Written	Owners
Premises	Register	Insp'tions	Notices	Prose'ted
(1) Factories in which Sections 1, 2, 3, 4, and 6 are to be enforced by Local Authorities.	12			_
(2) Factories not included in (1) in which Section 7 is enforced by the				
Local Authority (3) Other premises in which Section 7 is enforced by the Local Authority (excluding out-workers'	53	6		
premises).	1	1		W 47%
Total	66	7		

2. Cases in which Defects were Found:- Nil.

3. Outworkers

There are in the district 77 outworkers, 60 being employed in rug sewing, 14 in the making of firework cases, and 3 as menders.

The Prevention of Damage by Pests Act, 1949

The Rodent Control Scheme of the Ministry of Agriculture and Fisheries has continued to operate in the district throughout the year. Private dwellings are dealt with free of charge, whilst in other cases a charge is made to cover cost of materials and the operator's time.

During the year a Test Bait and one maintenance treatment of the sewers in the area were carried out, details of which are as follows:—

Number of manholes in the area 526

	Pre Baits	Poison	Tal	ces
	laid	Baits laid	Complete	Partial
Langleys System (a) Test Baiting (b) First Treatment	37 69	- 69	1 10	4 15
Clayton West System (a) Test Baiting (b) First Treatment	11 26		9	1 2
Emley System (Broomhall) First Treatment (Warfarin)	24	24	2	6
Emley (Scott's Croft) (a) Test Baiting (b) First Treatment	3 5		1 2	3

The following is an extract from the statistical return made to the Ministry of Agriculture and Fisheries for the 12 months ended 31st March, 1957.

	Type of Property						
		Non-Ag	gricultural		_		
	Local Authority Owned	Dwelling Houses	All others (including Business Premises)	Total	Agricul- tural		
1. No, of Properties in Local Authority's District	23	3383	298	3704	103		
2. No. of Properties inspected as a result of (a) Notification (b) Survey (c) Otherwise	0 23 0	51 0 68	6 0 68	57 23 136	3 4 0		
3. No, of Properties inspected which were found to be infested by (a) RATS Major Minor (b) MICE Major Minor	2 2 0 0	0 43 0 2	0 2 0 3	2 47 0 5	2 2 0 0		
4. No. of infested properties treated by local authority	4	45	5	54	3		
5. Total treatments carried out, including re-treatments	7	59	5	71	3		

Schools

Of the 11 schools in the district, Birdsedge County School is the only one where the closet accommodation remains to be converted to the water carriage system, but this is not practicable as no sewer system exists in the area.

West Riding County Council (General Powers) Act, 1951 Registration of Hawkers of Food and Their Premises

Twenty-six persons are registered as Hawkers of Food and 3 premises are registered as storage accommodation for food intended to be sold by a Hawker.

West Riding County Council (General Powers) Act, 1951 Registration of Hairdressers

Thirteen persons and premises are registered for carrying on the trade of Hairdresser or Barber.

Sanitary Inspection of Area

Nature of Inspections:—

Hansings							
Housing:—							Visits
Public Health Act —	Defec	cts		• • •			70
Unfit Houses — Hou	sing A	Act					3
Housing Survey					•••		14
Improvement Grants			* * *				29
Certificates of Disrep	air						6
Tenancy Applications	S						9
Overcrowding							2
Miscellaneous Visits							6
							139
Public Health Act:-							
Infectious Diseases E	`nauiri	00					97
Infectious Diseases I	-		•••		* * *	* * *	37 14
D:			• • •	• • •		• • •	212
Drainage Drain Inspections	• • •	• • •	• • •	• • •	• • •		61
•	• • •		* * *	• • •	• • •	• • •	394
	• • •	• • •	• • •			• • •	
Water Supply Nuisances	• • •		• • •	• • •	* * *	• • •	7
Accumulations	• • •		• • •	•••	* * *		16
					* * *	• • •	3
Smoke Abatement		• • •		• • •			2
Disinfestation	• • •	• • •		• • •	* * *	• • •	1
Caravans	• • •	• • •		• • •	• • •	• • •	1
							748
Factories Act:—							•
ractories Act.—							
Factories—Mechanica	1						6
Factories—Building (Operat	ions					1
Escape in Case of F	ire		•				9
							16
							10
Sampling:—							
Water-Bacteriological							74
01 1 1							4
Swimming Bath Wat							6
Milk-Bacteriological			_				48
<u> </u>			• • •				12
Ice-Cream Bacteriolo							15
		1.7					159

Food:—							399
Meat Inspection		• • •		• • •			5
Other Foods Inspection	Dotoil	• • •	• • •				1
Ice-Cream Premises—			• • •				10
Butchers							1
Confectioners General Shops							17
Food Preparation Pre			Prod	ucts			5
Bakehouses							2
Canteens	• • •						3
Public Houses							3
Food Hygiene Regula	ations					• • •	41
Meat Regulations							1
							488
							400
Petroleum Regulation	19						8
Farms	•••						2
Schools							1
Sewers							31
Sewage Works							27
Septic Tanks							8
Cesspools							3
Refuse Collection							87
Refuse Disposal							44
Public Conveniences							2
Rodent Control							223
Interviews							82
Miscellaneous							264
No Access							47
TOTAL	INSP	ECTIO	ONS—	-2,379			829
During the year the	followi	ing def	ects w	ere fou	nd:		
General Defects—Various:-	 	2000					2
Defective			• • •	• • •	• • •		3
Defective Defective				• • •	•••		1
Defective Defective		JWS	• • •	• • •	• • •	•••	1
		auttei	re	•••	• • •		3
Defective Defective			15		• • •	•••	8
Defective			• • •	• • •	•••		7
Defective			• • •	• • •	• • •		1
Defective		-	• • •	• • •	• • •		1
Defective			ines	• • •	• • •		1
Defective				•••			1
Defective			през	• • •		• • •	3
	; wans	• • •	•••				3
Accumulations	• • •	• • •					9
Choked Drains	• • •	• • •	• • •				3
Dampness							1
Insufficient Drains Choked Sewers				,			17
D dlains							1
- M 1 1 TO 11-1							
							1
							_
Defective Sewers			• • •	• • •			3 5
		• • •	•••	• • •			3

Number of complaints Number of nuisances a Number of nuisances a Number of nuisances a (a) as a result of	nd def and def and de	ects in fects f fects a	ound abated		 inning 	•••	•••	108 132 69 78		
(b) as a result			,	• • •	• • •	• • •		31		
Number of Informal N		~			• • •		• • •	9		
Number of Informal No							• • •	38		
Number of Statutory		_					• • •	87		
Number of Statutory					• • •	• • •	• • •	39		
Trained of Statutory	. 10 62005	comp	1100 11	1011	• • •	•••	• • •	00		
Record of Impovements Effected										
A				• • •	• • •	• • •		10		
<u> </u>			• • •	• • •				1		
Wall plaster repaired .		• • •	• • •	• • •	• • •			2		
Rainwater pipes repaire				• • •	• • •			1		
Ceiling plaster repaired	i .			• • •	• • •			2		
*			• • •				• • •	5		
Ranges and Fireplaces	repair	ed						3		
Sinks renewed					• • •			4		
			• • •	• • •				1		
Windows repaired .				• • •				3		
Water closets repaired			• • •					2		
Eaves gutters repaired.	•••	• • •	,			• • •	• • •	7		
Ventilation improved		• • •	• • •	• • •	• • •	• • •		1		
Water supply improve		• • •	• • •	• • •	• • •		• • •	1		
Privy closets abolished	. ,		• • •	• • •	• • •			98		
	• • •	• • •	• • •	• • •	• • •	• • •	• • •	66		
A		• • •	• • •	• • •	• • •	• • •	• • •	1		
Accumulations remove	d.	• • •	• • •	• • •	• • •	• • •	• • •	3		
A .				• • •	• • •	• • •	• • •	4		
Dustbins renewed or p	rovide	d	• • •	• • •		• • •	• • •	7		
	• • •	• • •	• • •		• • •	• • •	• • •	17		
Sewers repaired .	• • • •	• • •	• • •	• • •	• • •	• • •	• • •	3		
Drains cleared	• • •		0 0 0			• • •	• • •	11		
Drainage repaired	• • •	• • •	• • •	• • •		•••	• • •	9		
Drainage provided	• • •	• • •	• • •	• • •	• • •		• • •	1		
						TOT	ΓAL	263		

Legal Action

The Statutory Notices served during the year under the Public Health Act, 1936, and the number complied with were as follows:—

Public H	ealth Act, 1936	No. Served	No. Complied With
Section 3	9: Drainage of existing buildings	. 1	3
	5: Defective Closets	. 1	2
,, 4	7: Conversion of Closets	. 76	20
,, 7	5: Provision of Dustbins	. 8	8
,, 9	3: Nuisances	. 1	6
		87	39

HOUSING

The provision of new housing still continues to be a pressing public health need of the District.

Details of the Council's proposals for dealing with unfit houses in the area, which have been submitted to the Ministry of Housing and Local Government are given in my Annual Report for 1955. Owing to the absence of alternative housing accommodation it has not been practicable to take action on the clearance proposals.

The "Repairs Increase" provisions of the Housing Act, 1957, came into operation during the year to replace those under the Housing Repairs and Rents Act, 1954. It is not known to what extent owners have taken advantage of this Act but an increased amount of external painting of rented properties has been noticed.

Three applications for Certificates of Disrepair were made, two of which were issued, and one landlord's undertaking to execute the works was received.

No grants to owners towards the cost of improving houses were made during the year, the Council having discontinued the making of grants in March, 1956.

During the year 29 visits were made in connection with the inspection of outstanding schemes.

Details of schemes submitted and approved since the adoption of the Act by the Council are as follows:—

Number	of schemes	submitted			 	70
Number	of schemes	not approved	or withdrawn	1	 	10
Number	of schemes	completed			 	57
		work in prog				

The improvements to the properties involved may be summarised as under:—

Schemes of Conversion 2 houses made into 1	2
Schemes of Conversion Back to Back Houses to Through Houses	3
Schemes of Conversion of 1 house into 2	2
Schemes of Provision of Additional Bedroom Accommodation	2
Schemes for Provision of Satisfactory Kitchen Facilities	1
Schemes for Provision of Bathroom, W.C. not involving exten-	
sion to Premises	45
Schemes for Provision of Bathroom, W.C. involving extension	10

5

to premises

New Buildings

At the end of the year no Council houses were under construction, but tenders had been approved for the erection of 20 houses and 6 bungalows at Clayton West. Works on the roads and sewers in connection with this site had been commenced.

Houses completed by private enterprise during the year numbered 10 (1 at Clayton West, 1 at Emley, 7 at Skelmanthorpe and 1 in the Denby and Cumberworth Ward).

At the end of the year 9 houses were under construction by private builders.

Housing Statistics

1. Ins	pecti	on of dwelling-houses during the year	
(1)	(a)	Total number of dwelling-houses inspected for housing defects (under Public Health or Housing Acts)	23
	(b)	Number of inspections made for the purpose	87
(2)	(a)	Number of dwelling-houses (included under subhead (1) above) which were inspected and recorded under the Housing Consolidated Regulations, 1925 and 1932	13
	(b)	Number of inspections made for the purpose	14
(3)		Number of dwelling-houses found to be in a state so dangerous or injurious to health as to be unfit for human habitation	1
(4)		Number of dwelling-houses (exclusive of those referred to under the preceding sub-head) found not to be in all respects reasonably fit for human habitation	20
		y of defects during the year without Service of nal Notice:—	
	(a)?	Number of defective dwelling-houses rendered fit in consequence of informal action by the Local Authority or their officers	Nil
	(b)	Number of defective dwellings (excluding those shown in (a) above) in which defects were remedied as a result of informal action	23
3. Ac	tion	under Statutory Powers during the year:-	
(a)		Proceedings under the Housing Acts, 1936 and 1957	
	(1)	Number of dwelling-houses in respect of which formal notices were served requiring repairs	Nil
	(2)	Number of dwelling-houses which were rendered fit after service of formal notices:—	
		(a) By owners	1
		(b) By Local Authority in default of owners	Nil

(b)	Pr	oceedings under Public Health Acts:—	
,	(1) Nu	imber of dwelling-houses in respect of which tices were served requiring defects to be remedied	11
	(2) Nu	amber of dwelling-houses in which defects were medied after service of Formal Notices:—	
) By Owners	21
		By Local Authority in default of owners	Nil
(c)	(I	Proceedings under the Housing Acts, 1936 and 1957 Demolition Orders):—	
	(1) N dv	umber of representations, etc., made in respect of velling-houses unfit for habitation	1
	(2) (a	Number of dwelling-houses in respect of which Demolition Orders were made	Nil
	(1	o) Number of dwelling-houses closed in pursuance of an undertaking given by owners	Nil
	of	f Demolition Qrders	Nil
	th	a) Number of Closing Orders under Section 10 of the Local Government (Miscellaneous Provisions) and the Local Government (Nil
		b) Number of Houses Closed	1
(d)	P	Proceedings under the Housing Acts, 1936 and 1957 Closing Orders):—	
	(1) N	Number of separate tenements or underground ooms in respect of which Closing Orders were made	1
	r	Number of separate tenements or underground ooms in respect of which Closing Orders were determined, the tenement or room having been	4 9 1
	r	rendered fit	Nil
(e)	а	Proceedings under the Housing Acts 1936 and 1957 and the Housing Repairs and Rents Act 1954 (Clear-	2 7 1 1
	a	ance Areas)	Nil
4. H	lousing	Act, 1936—Part IV. Overcrowding	
(a)		Number of dwellings overcrowded at the end of the year	4
	(2)	Number of families dwelling therein	4
	` ′	Number of persons dwelling therein	22
(b)		Number of new cases of overcrowding reported during the year	Nil
(c)	(1)	Number of cases of overcrowding relieved during the year	2
		Number of persons concerned in such cases	-11

INSPECTION AND SUPERVISION OF FOOD

Milk Supply

The Urban District Council is only responsible for the registration and supervision of retailers and their premises, and for the issue of dealers' and supplementary licences to retail designated milk. Sampling is limited to milk in the course of delivery and when special enquiries are necessary.

The only licence granted by the Council under the Milk (Special Designation) (Pasteurised and Sterilised Milk) Regulations, 1949, was a supplementary licence for the sale of pasteurised milk.

No dairies are registered under the Milk and Dairies Regulations 1949-54.

During the year 48 samples of milk were submitted for examination by the Methylene Blue Test. Reports show that 43 samples were satisfactory as follows:—

Grading	No. of Samples	No. Satisfactory		
Tuberculin Tested	35	31		
Ungraded	13	12		
Total	48	43		

Repeat samples were taken after the farmers concerned had been informed that their milk had failed to pass the Methylene Blue Cleanliness Test. One case where repeat samples also proved unsatisfactory was referred to the County Milk Production Officer.

The number of samples taken for biological examination for the presence of tubercle bacilli was 12 of which one was reported positive.

The Divisional Veterinary Officer of the Ministry of Agriculture, Fisheries and Food was informed of the positive result and he reported that the producer concerned had, on the day the sample was taken, obtained milk from a second producer. Group samples of milk were accordingly obtained from both farms concerned and a group from each farm was reported positive.

Orders under Article 20 of the Milk and Dairies Regulations, 1949, requiring treatment of milk before sale were therefore made in respect of the two producers.

It was subsequently reported that a cow had been taken under the Tuberculosis Order from one of the farms but at the end of the year the investigation at the other farm had not been completed.

The herd at the latter farm was subsequently declared clear, the samples taken having been proved negative by biological examination.

Ice Cream

There are 4 premises registered under Section 14 of the Food and Drugs Act for the manufacture and sale of ice cream. Manufacture by complete cold mix method was carried out at one of the premises, wrapped ice cream was sold at one, and the other two were not used either for manufacture or sale of ice cream.

There are 24 premises registered for the sale of ice cream. The registration for 19 of these premises is in respect of wrapped ice cream only. During the year wrapped ice cream was retailed from 20 premises, and 4 premises although registered for the sale of ice cream, were not used. Loose ice cream has only been retailed from the one premises manufacturing ice cream and from vans operating in the district. No inspections were made under the Ice Cream (Heat Treatment) Regulations.

During the year 15 samples of ice cream were submitted for examination by the "Methylene" Blue Test, all of which were classified as Grade 1.

The provisional grades of Ice Cream are as follows:—

Provisional Grade	Time taken to Decolourise Methylene Blue
1	4½ hours or more
2	$2\frac{1}{2}$ to 4 hours
3	$\frac{1}{2}$ to 2 hours
4	0

Numerous factors and experimental errors of laboratory tests make it necessary for judgment to be based on a series of samples. Over a period 50 per cent. should fall into Grade 1, 80 per cent. into Grades 1 and 2, not more than 20 per cent. into Grade 3, and none into Grade 4.

Meat

Seven slaughterhouse licences were renewed during the year.

During the year regular slaughtering has been carried out at 6 of the 7 slaughterhouses licensed, and in carrying out the work of inspection 399 visits were paid to the slaughterhouses in the area.

Particulars of carcases inspected by the Public Health Inspector are shown below:—

	Cattle ex'd'g Cows	Cows	Calves	Sheep and Lambs	Pigs	Horses
Number killed (if known)	613	74	4	536	656	Nil
Number Inspected	613	74	4	517	656	_
All diseases except Tuberculosis and Cysticerci Whole carcases condemned Carcases of which some part or organ was condemned Percentage of number inspected	1 86	9	1		8	
affected with disease other than Tuberculosis and Cysticerci	14.19%	12.16%	25%	0.58%	1.22%	
Tuberculosis only Whole carcases condemned Carcases of which some part or organ was condemned Percentage of number inspected affected with Tuberculosis	29 4.73%				8 1.22%	
Cysticercosis Carcases of which some part or organ was condemned Carcases submitted to treat- ment by refrigeration Generalised and totally con- demned	3			_ _ _		

All condemned meat is stained with Napthalene Green Dye, and small quantities are disposed of immediately by incineration at the slaughterhouse concerned. Larger quantities are collected by Messrs. Mitchell and Broadbent, Fat Refiners, Halifax.

The number of men licensed to slaughter animals in accordance with the Slaughter of Animals Acts, 1933 to 1954 was, at the end of the year, 23.

Inspection of Other Foods

The following foodstuffs were examined at retail shops and surrendered as unfit for human consumption.

			lbs. ozs.
Two tins Cooked Ham			24 9
Two tins Ox Tongue			12 —
Two tins Corned Beef			12 —
One tin Pears			$1 3\frac{1}{2}$
One tin Red Salmon			$$ $7\frac{1}{2}$
Two pots Salmon Spread			- 4
			$-3\frac{1}{4}$
		-	
	Γotal		$50 \ 11\frac{1}{4}$
		_	

Bakehouses

There are eight bakehouses in the district, none of which are underground. Two inspections were made during the year.

Food Premises

There are 22 Food Preparing Premises registered under the Food and Drugs Act, 11 for the manufacture of sausages, and 11 for fish frying. The registration of one premises registered for the manufacture of sausages was cancelled during the year.

Details of food premises are as follows:-

Public Houses	23	Retail Shops	
Licenced Clubs	5	Butchers	15
Cafes	3	General Provisions	46
Factory Canteens	9	Greengrocers	6
School Canteens	5	Sweets and	
Hostels	2	Confectioners	18
Bakehouses	8	Fish and Chips	11

Food Hygiene

In connection with the Food Hygiene Regulations, 1955 a total of 41 visits were made to the following premises:—

	No. of Visits
6	10
3	5
2	2
1	1
1	2
15	17
1	1
1	3
30	41
	3 2 1 1 1 1 1 1 1 1 1

Owing to the pressure of other work, initial inspections to ascertain to what extent premises fall short of the regulations were only made at 8 premises, and a large number still remain to be inspected for the first time since the Regulations became operative.

Contraventions of the Regulations were noted at the 8 premises and Informal Notices served.

The contraventions may be summarised as follows:—

Regulation	6.	Cleanliness and Construction of Equipment	ment,	etc.	5
Regulation	8.	Protection of Food from Risk of Conta			3
Regulation	14.(4)	Sanitary Conveniences. Communica	tion	with	
		food room			1
Regulation		Sanitary Conveniences. Notice to food	hand	lers	1
Regulation		Water Supply			1
Regulation			• • •		4
Regulation		Provision of First Aid Materials			4
Regulation		Accommodation for Clothing			1
				• • •	6
Regulation		Prevention of Infestation, etc		• • •	4
Regulation	24.	Accumulation of Refuse			1
		•		_	
					31

Re-Inspections were made at 22 premises where Informal Notices had previously been served.

Contraventions remedied at these premises were as follows:-

Regulation	6.	Cleanliness and Construction of Equipment, etc.	9
Regulation	8.	Protection of Food from risk of Contamination	8
Regulation	9.	Personal Cleanliness	1
Regulation	14.(5)	Sanitary Conveniences. Notice to food handlers	2
Regulation	15.	Water Supply	2
Regulation	16.	Provision of wash hand basins, etc	9
Regulation	17.	Provision of First Aid Materials	5
Regulation	18.	Accommodation for Clothing	7
Regulation	19.	Facilities for washing Food and Equipment	2
Regulation	20.	Lighting of Food Rooms	1
Regulation	21.	Ventilation of Food Rooms	3
Regulation	23.(a)	Cleanliness and Repair of Food Rooms	8
Regulation	23.(b)	Prevention of Infestation, etc	8
Regulation	24.	Accumulation of Refuse	3

68

Food and Drugs Act, 1938

The West Riding County Council is the Authority responsible for the Food Adulteration Section of the Act. The following particulars of samples taken during the year have been supplied by the Chief Inspector of Weights and Measures:—

			Genuine	Adulterated
Milk Samples examined	 		28	2
Drugs examined	 * * •		_	
Other Foods examined	 		5	
Proceedings instituted	 • • •		_	
Cautions issued	 	• • •	_	Ç

PREVALENCE AND CONTROL OF INFECTIOUS AND OTHER DISEASES

There was no unusual prevalence of infectious or other diseases during the year. Particulars of immunisations and vaccinations carried out are given in Section VII of the report.

Scarlet Fever

During the year 20 cases of Scarlet Fever were notified, all of which were confirmed, as compared with 14 in the previous year. Although the disease was mild in character in most of the cases, 16 of the patients were admitted to Hospital.

Of these cases, 12 occurred in Clayton West, 3 in Denby Dale, 2 in Scissett and 1 each in Upper Cumberworth, Lower Cumberworth and Upper Denby.

Whooping Cough

During the year 2 cases of Whooping Cough were notified in the district.

Measles

During the year 84 cases of Measles were notified in the District as compared with 3 in the previous year. Of these cases 66 occurred in the Denby and Cumberworth Ward, 9 in Skelmanthorpe, 5 in Clayton West Ward and 4 in Emley.

The majority of these cases occurred in the 2nd and 3rd quarters of the year.

Acute Primary and Acute Influenzal Pneumonia

One case of Acute Primary Pneumonia and 5 cases of Acute Influenzal Pneumonia were notified during the year, the same numbers as in the previous year. Four deaths were registered during 1957 as due to Pneumonia as compared with one in 1956.

Erysipelas

Five cases of Erysipelas were notified during the year.

Cancer

The number of deaths attributable to Cancer during the year numbered 17 (10 male, 7 female), as compared with 18 in the previous year. The Cancer death rate for the year is 1.78 per 1,000 of the estimated population compared with a rate of 1.88 for the previous year. The corresponding rates for the Administrative County and the Urban Districts are 1.87 and 1.99 respectively.

Tuberculosis

One new case of Tuberculosis was added to the Notification Register during the year as compared with 6 in 1956.

No deaths from Tuberculosis were recorded during 1957 as compared with two in the previous year.

The following tables give details of the number of cases on the Notification Register together with particulars of new cases of Tuberculosis and deaths from Tuberculosis during the year:—

	Pulr	nonary	Non-Pu	lmonary
	Male	Male Female		Female
(a) Number of cases on Register at commencement of year	11	11	6	4
(b) Number of cases notified first time during the year		_	1	_
(c) Number of cases restored to Register	_	_	_	
(d) Number of cases added to Register otherwise than by notification	2	4	andon-	1
(e) Number of cases removed from the Register	_	1	_	2
(f) Number of cases remaining on the Register	13	14	7	3

		New Ca	.ses		Deaths				
Age (years)	Pulr	nonary	Non- Pulmonary		Pulm	nonary	Non- Pulmonary		
	Male	Female	Male	Female	Male	Female	Male	Female	
0 1				_	_				
1— 5	_			_		<u> </u>			
5—10	_	_	1	_		~~~	1-		
10-15		_					! —		
15-20		- 11	_		_	_		_	
20—25	_	_			_			-	
25 - 35					_		_		
35 45			_	******					
45—55 55—65		-							
65 and	_	_	_	_	_				
upwards								_	
upwarus									
Totals	_		1	_		_	_	_	

TABLE SHOWING CASES OF INFECTIOUS DISEASES NOTIFIED DURING THE YEAR DENBY DALE, 1957.

Age distribution of confirmed cases.	ch Admitted Obaths 1-2 2-3 3-4 4-5 5-10 10-15 15-20 20-35 35-45 45-65 65 65	d Hospital M F M F M F M F M F M F M F M F M F M	16 1 - 1 2 - 9 5 1 1			- 4(a) 1						
A	Under 1-2 2-3	F M F M F						2 6 3 4 3		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Number Number of cases		sis con-Isolador firmed Hospital	- 91 02			I — 4(a)	5	84		1	92	c
Total o		Notined s	Scarlet Fever 20	Acute Poliomyelitis .	cephalitis	Acute Primary Pneumonia 1	Acute Influen- zal Pneumonia 5	Measles 84	Diphtheria — —	Dysentery —	Erysipelas 6	Whooping

(a) Deaths from all forms of pneumonia.

COUNTY COUNCIL

OF THE

WEST RIDING OF YORKSHIRE

DIVISION 20

URBAN DISTRICTS OF:-

COLNE VALLEY KIRKBURTON DENBY DALE HOLMFIRTH

MELTHAM SADDLEWORTH

ANNUAL REPORT

OF THE

Divisional Medical Officer 1957

BY

ERIC WARD M.R.C.S., L.R.C.P., D.P.H.

DIVISIONAL STAFF

Divisional Medical Officer: E. WARD, M.R.C.S., L.R.C.P., D.P.H.

Senior Assistant County Medical Officers and School Medical Officers: K. M. C. HAIGH, M.B., Ch.B., D.R.C.O.G., C.P.H

(Resigned 30-9-57)

B. R. ELLIS, M.R.C.S., L.R.C.P., D.P.H. (from 1-10-57) W. P. B. STONEHOUSE, M.R.C.S., L.R.C.P., D.P.H.

Assistant County Medical Officers and School Medical Officers: E. D. SHAW, M.B., Ch.B.

I. K. E. BRISTER, M.B., Ch.B., D.R.C.O.G. (Appointed 17-2-58)

Clinic Medical Officers: (Part time)

H. C PICKERING, M.R.C.S.,

L.R.C.P.

H. MERCER, M.B., Ch.B. A. HAND, M.B., Ch.B. J. G. WALLER, M.B., Ch.B.

P. B. WOOD, M.B., Ch.B.

Superintendent Health Visitor: Mrs. A. CORLESS

Miss B. BAINES Miss D. BROOKE Miss A. COLEMAN

(Transferred to Div. 13, 1-12-57)
Miss M. J. DAWKINS
(Resigned 28-7-57)
Mrs. E. FISCHER
Miss M. FLINTOFF
Miss B. HICTON

Miss B. HIGTON

(Resigned 31-7-57) Mrs. E. M. HURLEY Miss C. INCHBOARD Miss D. MELLOR

Health Visitors and School Nurses: Miss A. N. HOLTBY (Appointed 8-7-57)

Mrs. E. C. HAIGH
Miss M. I. MORRIS
Miss B. I. OWNSWORTH
Mrs. A. ROYSTON
Mrs. M. C. SHELLEY (Appointed 6-11-57) Mrs. V. P. M. SHEPHERD Appointed 1-3-57) Miss M. TRACEY

(Appointed 1-10-57)

*Mrs. M. WARD Mrs. E. WILLIAMS

Midwives:

Mrs. J. CAPES Miss A. CHARLESWORTH Mrs. J. COOK Mrs. E. GRAHAM

Nurse/Midwives: Miss S. JONES Miss L. KAYE Miss M. J. LAKING Mrs. E. L. B. LYTHE Miss M. C. PRENDERGAST

Miss A. ASPINALL Miss A. BEAUMONT (Resigned 7-9-57) Miss M. BROOK Mrs. B. BURTOFT

(Appointed 1-11-57)
Miss F. B. EMMOTT
Miss R. L. GIBSON
Miss K. GLOSSOP (Appointed 16-9-57) Miss D. P. SMITH
Mrs. M. HANKS (Resigned 30-9-57)
Miss M. P. SPRING

Home Nurses:

Mrs. M. CLEMENTS Mrs. N. EARL (Resigned 30-6-57) Mrs. J. HALSTEAD

Mrs. K. M. KAYE (Redesignated from Miss S. WADSWORTH Nurse Midwife to Home Nurse 1-9-57) 1-9-57)

Mental Health Social Worker: Mrs. M. MOORE

> Speech Therapist: Mrs. M. J. CARTER

Mrs. J. LAUDER Mrs. N. PLATT

(Appointed 16-9-57)

Mental Health Home Teachers: Miss E. BALL Mrs. V. M. E. DUNCOMBE Miss S. P. BROADBENT

(Appointed 1-5-57)

Duly Authorised Officer: Mr. R. G. RACE Senior Clerk: Mr. G. A. BEATSON

^{*} Part time

WEST RIDING COUNTY COUNCIL—SERVICES

INTRODUCTION

In this Section an account is given of the services provided by the West Riding County Council in the Division.

The Division which consists of the Urban Districts of Colne Valley, Denby Dale, Holmfirth, Kirkburton, Meltham and Saddleworth, has a population of 89,260 and an area of 82,750 acres. Although the population is only slightly more than one person per acre on average, owing to the wild moorland nature of much of the Division the majority of the inhabitants live in small urban communities in the various valleys.

STAFF

The Medical Staff consists of a Divisional Medical Officer who is also Medical Officer of Health for the six County Districts in the Division and two Senior Assistant County Medical Officers (one of whom is also Deputy Medical Officer of Health for all the County Districts apart from Saddleworth, whilst the other is Deputy Medical Officer of Health for Saddleworth only). In addition there are two full-time Assistant County Medical Officers and five part-time Medical Officers who undertake sessional duties at Infant Welfare and Ante-Natal Clinics.

Medical auxiliary staff employed wholly in the Division are one Mental Health Social Worker and three Mental Health Home Teachers whilst the Speech Therapist is shared with Division 19.

Details of the Health Visiting, Home Nursing and Midwifery Staffs will be found later in this report.

The statistics given in this Section relate to the whole Division but where practicable they are sub-divided into those for the various districts.

COMPARATIVE STATISTICS FOR 1957

	1			1			1		177
	Colne Valley U.D.	Denby Dale U.D.	Holm - firth U.D.	Kirk- burton U.D.	Mel- tham U.D.	Saddle worth U.D.	Division No. 20	Aggregate West Riding U.D's.	West la Riding V Admin. County fi
			17,565				82,750	380,334	1,609,759
			18 890	17.700	5,150	16,640	89,260	1,172,300	1,624,000
2 op ass	21,340	137	266	230	63	208	1221	18,843	26,920
Live Births	317	137	6	10		7	31	453	658
Still Births	7		331	370	60	223	1401	14,538	18,936
Deaths Deaths under 1 year of age	282	135	5	5	1	4	30	478	711
Birth Rate Per 1,000 estimated				.000	10.99	12:50 15:50	13.68	16.1	16-6
population (Crude)	1							16.2	16.7
" (Adjusted)	15.74	15.80	15.21	16.76	12.72	13.75			
Death Rates All per 1,000 est-						Committee Committee Committee			
imated population All Causes (Crude)	13.2	14.2	6 17.52	20.90	11.6	5 13.40	15.70	12.4	11.7
", " (Adjusted)	13.47	14.2	6 12.26	3 10.48	5 11.6	5 12.73	3 *	12.9	12.7
Infective and Para sitic diseases ex cluding T.B. bu including Syphili and other V.D	t s	5 -	0.05	0.2	3 0.3	9 –	0.09	0.07	7 0.07
Tuberculosis of Respiratory syste	m 0.19	9 -	. _	0.40	0.1	9 0.15	2 0.16	0.08	0.08
Other forms of Tuberculosis	-	_	- -	-	. -		_	0.01	0.01
Respiratory Disease (excluding tuber culosis of respiratory system)	r- r-	0 0.8	34 1.1	6 3.5	39 1.5	55 1.0			
Cancer	2.1	1 1-7	78 2.7	5 2.1	15 1.9	4 1.8	30 2.13	5 1.99	9 1.87
Heart and Circu atory Diseases .		6.9	92 7.4	1 7.5	29 3.3	80 6.1	9 6.3	4.6	1 4.30
Vascular Lesions the Nervous Sy tem		25 1.9	99 3.1	2 3.7	9 2.1	.4 1.8	86 2.6	3 2.13	5 1.95
Infant Mortality	34.	70 29	-20 18	80 21.	74 15.	87 19:1	23 24.5	7 25.	4 26.4
Maternal Mortality	_		_	-		1	-	- 0.4	1 0.21
	1	11	* 17	imirec	not a	vailable	e		

^{*} Figures not available.
4a

VITAL STATISTICS

Births

The number of live births registered in the Divisional area during 1957 was 1221 (648 males, 573 females), an increase of 32 compared with the previous year.

The CRUDE BIRTH RATE was 13.68 per 1,000 of the estimated population as compared with 13.34 for 1956.

The illegitimate live births numbered 38 or 3.11% of the total live births, the same number as in the previous year.

Deaths

The deaths assigned to the Divisional area after correction for transfers were 1401 (699 male, 702 female), a decrease of 66 on the total for 1956.

THE CRUDE DEATH RATE from all causes was 15.70 per 1,000 of the estimated population as compared with 16.45 for the previous year.

The following were the principal causes of death in order of frequency:—

(i)	Diseases of the Heart and Circulatory System	562
(ii)	Intra-Cranial Vascular Lesions	236
(iii)	Malignant Neoplasms	192
(iv)	Respiratory Diseases (excluding Pulmonary Tuber- culosis)	147

These 4 causes accounted for 81.17% of the total deaths.

Infant Mortality

In 1957 the deaths of infants under one year of age numbered 30 an increase of 7 on the previous year. Of these deaths 23 infants were under 4 weeks of age at the time of death.

The INFANT MORTALITY RATE was 24.57 per 1,000 live births, as compared with 19.34 for 1956.

The death rate amongst legitimate infants per 1,000 legitimate live births was 24.51 as compared with 19.11 for 1956.

The death rate amongst illegitimate infants per 1,000 illegitimate live births was 26.32 the same as for 1956.

The following table gives the causes of death of all infants at various ages under one year:—

DEATHS OF INFANTS UNDER ONE YEAR OF AGE.

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-	1	i		I	1	1	₹
~		pref	1	l	1	J	23
ಣ	-	4	11	82	61	-	23
Ħ	1	ı	1	1			#
1	1	#	1	ı	J	ı	_
61	~	က	#	63	63	1	23
1	1		67	-	94		4
G1		-	7		1		4
1	1	1	61	1	ped		က
l	-	67	9	₩.	1		10
1. Paeumonia	2. Asphyxia Neonatorum	3. Congenital Malformations	4. Premature Birth	5. Atelectasis	6. Cerebral Haemorrhage	7. Accident	TOTAL
	61 62 63		Aeonatorum 1 2 2 2 2 3 1 - 2 1 2 <t< td=""><td> 1 - 2 - 1 3 1 1 1 1 m 1 - 2 - 1 - 1 - 1</td><td>Weonatorum 1 3 1 1 — — Malforma- 2 — 1 —</td></t<> <td>1 2 2 1 2 1 2 1 1 4 1 1 1 1 6 2 1 2 1 4 1 2 1 4 1 1 1 1 2 1 2 1 1 1 2 1 1 1 1 1 2 1 1 1</td> <td>6 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td>	1 - 2 - 1 3 1 1 1 1 m 1 - 2 - 1 - 1 - 1	Weonatorum 1 3 1 1 — — Malforma- 2 — 1 —	1 2 2 1 2 1 2 1 1 4 1 1 1 1 6 2 1 2 1 4 1 2 1 4 1 1 1 1 2 1 2 1 1 1 2 1 1 1 1 1 2 1 1 1	6 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

EPIDEMIOLOGY

Smallpox

No cases of Smallpox were reported during the year.

The number of records of vaccinations and re-vaccinations received during the year was 694 and 89 as compared with 583 and 48 respectively in the previous year.

Details of the various age groups vaccinated and re-vaccinated are given below.

		RE-VACCINATIONS						
District	Under 1	1—4	5—14	15+	 Total	0—15	15+	 Total
Colne Valley	182	24	3	1	210	1	6	7
Denby Dale	56	6		1	63		5	5
Holmfirth	113	15	8	5	141	5	13	18
Kirkburton	101	10	3	8	122	2	11	13
Meltham	41	2	-	6	49		3	3
Saddleworth	80	17	6	6	109	3	49	43
Grand Totals	573	74	20	27	694	11	78	89

No cases of Generalised Vaccinia or Post-Vaccinal Encephalomyelitis were reported, and no deaths from any complications of vaccination occurred during the year.

Typhoid and Paratyphoid Fever

No cases of Typhoid or Paratyphoid Fever occurred in the area during the year.

Diphtheria

One case of Diphtheria was notified during the year but the diagnosis was not confirmed.

Arrangements for immunisation have continued as in previous years, the inoculations being given at Infant Welfare Centres or by private medical practitioners, and in addition special immunisation sessions have been held in various schools. The response has been reasonably satisfactory and no special mobile campaigns have been held.

According to records available, only 51.82% of the children under 5 are at present protected. Whilst this figure is probably lower owing to lack of records, than it should be in reality, it is a very disappointing figure and energetic steps should be taken to secure a much higher acceptance rate for young children.

Number of Children Immunised in 1957

Urban Distri	ict			Courses of Final injection	n				
		Under 1	1—4	5—14	Total				
Colne Valley		131	108	8	247				
Denby Dale		42	27	2	71				
Holmfirth		87	112	52	251				
Kirkburton		64	63	41	168				
Meltham		48	30	5	83				
Saddleworth		100	45	9	154				
Total	• • •	472	385	117	974				
Secondary Booster Injection Age at date of injection									
		Under 1	1—4	5—14	Total				

	Age at date of injection							
	 Under 1	1—4	5—14	Total				
Colne Valley	 	13	137	150				
Denby Dale	 	3	16	19				
Holmfirth	 _ i	10	403	413				
Kirkburton	 	13	169	182				
Meltham	 <u> </u>	14	30	4.4				
Saddleworth	 	S	202	210				
Total	 	61	957	1018				

Records of the immunisation state of children in the Divisional area as at 31st December, 1957, are shown below.

Age at 31-12-57 i.e., Born in Year	Under 1 1957	1 to 4 1953-56	1	10 to 14 1943–47	Total Under 15
Number immunised	71	2779	5,986	6,557	15,393
Estimated mid- year child popula- tion 1957.				800	19,300
Percentage of child population immunised		51.82	90).89	79.76

Whooping Cough

The restricted scheme for the immunisation of children against Whooping Cough has continued throughout the year. Supplies of vaccine can be obtained by medical practitioners on application to the Divisional Medical Officer and children up to the age of 4 years may be immunised.

The inoculations have been carried out by private medical practitioners and at Infant Welfare Centres and during the year 589 children received protective treatment as follows:—

District	Age at date of under6/12 6/12—1 1—2	f final injection 2—3 3—4 Total
Colne Valley Denby Dale Holmfirth Kirkburton Meltham Saddleworth	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccc} 7 & 5 & 216 \\ \hline - & 1 & 46 \\ 4 & 5 & 146 \\ 1 & - & 87 \\ 2 & 2 & 22 \\ 2 & - & 72 \\ \end{array}$
Total	46 337 177	16 13 589

Dysentery

During the year 118 cases of Sonne Dysentery occurred in the Division as compared with 505 cases in 1956. The incidence of the disease since 1950 is as follows:—

1950—100 cases.	1954— 47 cases.
1951—216 cases.	1955—237 cases.
1952—125 cases.	1956—505 cases.
1953— 11 cases.	1957—118 cases.

The cases were widespread throughout the area except for the Kirkburton U.D. (1 case) and the Denby Dale U.D. where there were no cases, and they again tended to be grouped around certain schools. The cases occurred as follows:—

Quarter	Colne Valley	-	Holmfirth	Kirkburton	Meltham	Saddlew'th	Total
1st	24		_	_	13	24	61
2nd	_	_			4	24	28
3rd	_	_	_	1	1	_	2
4th			27				27
Total	24	_	27	1	18	48	118

In the Colne Valley the schools principally affected were Clough Head County and Marsden County Infants; in Holmfirth, Holmbridge C. of E. School; and in Saddleworth, Saddleworth Parochial School.

The age distribution in the various districts is shown below:—

Age	Colne Valley	Denby Dale	Holmfirth	Kirkburton	Meltham	Saddlew'th	Total
Pre-School	4	_	1	_	3	9	17
School	13	_	23		.7	25	68
Adult	7		3	1	8	14	33
Total	24	_	27	1	18	48	118

Towards the end of the year, with the co-operation of the Head Teachers concerned, a system of strict hand hygiene was instituted in affected schools. This consisted of a thorough washing of the hands in soap and water, followed by immersion in a special disinfectant for a minute and then drying of the hands on a paper towel. This procedure was carried out under the supervision of a teacher after each visit to the toilet and by each pupil before sitting down to the mid-day school meal. Whilst it is impossible to be dogmatic as to the effects of this routine, it is felt that in schools where it was put into practice the outbreaks of dysentery were less intensive and less protracted than in schools where no such hand disinfection was carried out.

Food Poisoning

During the year 33 cases of food poisoning occured in the area, all of which were in the Colne Valley U.D.

The outbreak occurred between the 1st and 4th June, 1957 and the food suspected of causing the outbreak was sherry trifle or artificial cream used as cake filling, partaken at a wedding reception held on the 1st June. There were 76 guests at the reception of whom 40 were affected (7 of them residing in other areas).

The average interval from ingestion to onset was 36—48 hours and the main symptoms were vomiting and diarrhoea (moderate/severe). The duration of illness was 3 to 4 days but several cases were affected for up to one week.

Faecal specimens submitted from all cases proved negative except in two cases when C. Welchii was isolated.

The caterers were from the neighbouring County Borough and the Medical Officer of Health for that area carried out investigations amongst their staff. He reported that faecal specimens from all the caterers staff were negative except in four cases when C. Welchii was isolated.

No samples of the food concerned were available for examination.

The outbreak was probably Staphylococcal in origin although the time between the taking of the meal and the onset of symptoms was longer than is usual.

Acute Poliomyelitis

No cases of this disease were notified during the year.

The arrangements made during 1956 for children resident in the area to receive protective treatment against poliomyelitis were continued and extended during the year. The original scheme restricted registration for vaccination to children born during the years 1947—1954 inclusive and the vaccinations were carried out by medical officers of the local health authority. In May this was extended to include also the children born in 1955 and 1956 and all medical practitioners were given the opportunity to take part in the vaccination of children registered. Towards the end of the year this was further extended to cover all children born during the years 1943 to 1956 inclusive and children born in 1957 who had attained the age of 6 months. The following priority groups were also brought within the scope of the scheme:—

Expectant Mothers.

General Practitioners and their families.

Ambulance Staff and their families.

To enable the extended programme to be carried out it was decided to supplement the supply of British vaccine with imported supplies of Salk vaccine manufactured in Canada and the United States. Before use, the vaccine was required to pass in this country the same safety and other tests applied to the British vaccine and parents were to be at liberty to decline its use. The first supplies of imported vaccine did not become available until early 1958 and it was not possible, there-

fore, to carry out many vaccinations in 1957 amongst the new groups who were beginning to register.

At the end of the year out of 19,000 eligible for registration 7,311 (38.48%) had registered to receive the protective treatment. During the year 2,258 children received a complete course of vaccination giving a total of 2,520 vaccinated since the commencement of the scheme. In addition 482 children had received one injection. Thus by the end of 1957 34.47% of those registered had received the protective treatment.

Mass Radiography Service

Details of the Surveys carried out in the Divisional area during the year are as follows:—

	1				
		At	onormaliti	es Discove	red
Survey undertaken at	Number	Tuber	culosis	041	
	Ex'min'd	Active	Inactive	Other	Total
(1)	(2)	(3)	(4)	(5)	(6)
The Mechanics' Institute, Uppermill, Saddleworth U.D.	1584	3	15	16	34
Robt. Fletcher & Son Ltd., Greenfield. Saddleworth U.D.	332	1	4	1	6
The Civic Hall, Slaithwaite. Colne Valley U.D.	1437	3	9	11	18
The C.E. School, Golcar. Colne Valley U.D.	264	2	5	4	11
The Old Council Offices, Greave House, Lepton. Kirkburton U.D.	753	1	6	11	18
Storthes Hall Hospital, Kirkburton U.D.	2571	11	34	26	71
TOTALS	6941	21	73	69	163

MIDWIFERY AND MATERNITY SERVICES

Domiciliary Midwifery

The number of cases attended by the domiciliary midwives during the year was 382 as compared with 330 in 1956.

At the commencement of the year, 4 whole-time midwives, 12 nurse/midwives and 1 relief nurse/midwife were engaged in the Division. During the year 2 nurse/midwives resigned their appointments and one nurse/midwife was redesignated home nurse, whilst 2 nurse/midwives and 2 relief nurse/midwives were appointed.

The position regarding the the nursing and midwifery services at the end of the year was as follows:—

T7.1 15:	Establis	hment	Staff at 31st December, 1957				
Urban District	Midwives	Home Nurses	Midwives	Nurse/ Midwives	Home Nurses		
Colne Valley Denby Dale	3 2	3 2	1	1 3	3		
Holmfirth	2	$\tilde{2}$	2	_	3		
Kirkburton Meltham	2	3		4			
Saddleworth	2	3	1	2	1		
Relief	2	1		3			
Division 20	14	15	4	14	7		

Three independent midwives signified their intention to practice in the area.

Of the 1,254 births notified and attributed to the Division, 387 occurred at home. The following table shows the number of cases attended:—

MIDWIFE	CONFIN	EMENTS	HOME	VISITS
MIDWIFE	As Midwife	As Mat. Nurse	Ante- Natal	Post- Natal
Whole-time County Mid- wives.				
Capes Charlesworth	30 39	2 2	549 534	940 857
Cook Graham	27 47	3	351 472	736 1048
	143	8	1906	3581
Nurse/Midwives.				0001
Aspinall Beaumont	9		98	248
(Resigned 7-9-57)	8	2	127	241
Brook	15	4	183	447
Burtoft (Appointed 1-11-57)			4	
Emmott	27	3	175	464
Gibson Glossop	14	2	82	274
(Appointed 16-9-57)	5		58	86
Hanks (Resigned 30-9-57)	16	3	76	424
Jones Kaye, K. M	18	1	224	377
Kaye, L	2	_	24	32
Laking	6 30	4	138	223
Lythe	22	_	150 189	561 422
Prendergast	3		29	69
(Appointed 16-9-57) Rothery	2		29	73
(Appointed 7-10-57) Smith	-		29	73
Corina	2		82	136
Spring			23	259
	190	19	1691	4336
Independent Midwives.	21	1		
Total	354	28	3597	7917

Of the cases attended 3 were twin births, 3 were patients who normally resided outside the Division (outward transfers) and 2 cases were attended on behalf of a neighbouring Division. Thus 380 of the births attended were attributed to the Division. The remaining 7 births attributed to the Division were inward transfers.

In addition 18 miscarriages were also attended by domiciliary midwives.

The services of the domiciliary midwives are offered to all patients who are confined in hospitals or maternity homes but are discharged home before the 14th day of puerperium. During the year 277 such patients received nursing care, 1,068 individual visits being paid to them.

Notifications:—

The following notifications were received from midwives practising in the Division:—

Stillbirths		 	 5
Artificial Feeding		 	 46
Laying out the Dead		 	 1
Liability to be a source of	infection	 	 9

Medical Assistance:-

Medical aid forms sent in by midwives during 1957 numbered 175 (84 domiciliary, 91 institutional). The following table summarises the cases for which medical aid was sought:—

Abdominal Pain Ante-partum haemorrhage Abortion—threatened General condition Malpresentation Toxaemias:— Albuminuria Eclampsia Oedema	Dom. 1 1 1 1 1 2 - 1 8	Inst. — 1 — — — — — — — — 2	LYING-IN Dor Phlebitis 2 Post-Partum Haemorrhage 4 Pyrexia 2 8	1
LABOUR				
Episiotomy Foetal Distress General condition Haemorrhage—intra-partum Labour:— Prolonged Premature Laceration:— Labial Perineal Malpresentation Retained Placenta Rigid Perineum Uterine Inertia	1 2 1 3 2 41 4 2 — 56	1 2 -1 10 1 66 2 1 2 1 87	THE CHILD Abnormality 2 B.B.A 1 Deformity 1 Eve Condition 1 General Condition 2 Macerated Foetus 1 Prematurity 1 Skin Condition 1 Stillbirth 1 Vomiting 1	

Gas and Air Analgesia

At the end of 1957, all the 18 midwives in domiciliary practice held the certificate in Gas and Air Analgesia administration and were equipped with the necessary apparatus.

Analgesics were administered by domiciliary midwives to 261 cases, or 68.32% of the cases attended, as compared with 237 cases in 1956.

Pethidine was administered by domiciliary midwives to 258 cases, or 67.54% of the cases attended, as compared with 185 cases in 1956.

Trilene was administered in 2 cases by domiciliary midwives under the supervision of the general practitioner.

Ante-Natal Clinics

In the Division there are 3 separate Medical Ante-Natal Clinics and 7 Clinics which are combined with the Infant Welfare Clinics. In addition occasional patients are seen at Infant Welfare sessions.

The attendance figures at these Medical Clinics have remained at a low level as was the case in the previous year when 106 patients made 332 attendances.

During the year 101 patients made 300 attendances at the various clinics, details of which are given in the following table:—

Clinic		No. of sessions	No. of patients	No. of attendances	Average attendance per session
Meltham Springhead Uppermill *Denby Dale *Golcar *Holmfirth *Lepton	•••	12 12 12 12 12 12 12	13 29 39 3 —	35 94 109 5	2.92 7.83 9.08 0.42
*New Mill *Skelmanthorpe *Slaithwaite	•••	12 12 12 12 12	101	51 6 — 300	4 30 0.50 — 2.50

*Combined with Infant Welfare Clinics

Ante-natal classes run by midwives were, however, better attended. At these classes expectant mothers are taught the principles of relaxation and whenever possible the classes are attended by a Health Visitor who gives instruction in mothercraft. This gives opportunities for the midwife and the Health Visitor to work together and thus afford continuity of advice and service for the mother. Details of attendance are as follows:—

Clin	ic		No. of Sessions	No. of Patients	No. of attendances	Average attendance per session
Denby Dale			43	30	179	4.16
Holmfirth			40	9	43	1.08
Kirkburton			41	12	81	1.98
Lepton			43	36	237	5.51
Meltham	• • •		42	20	145	3.45
New Mill			8	_		
Slaithwaite			47	84	449	9.55
Uppermill	***	• • •	44	28	166	3.77
	Total		308	219	1300	4.22

Flying Squad Arrangements

There have been no changes in the arrangements for "Flying Squads" based on the Huddersfield Royal Infirmary and the Oldham and District General Hospital. Two calls were made on the squads to attend patients in the Division during the year.

Institutional Midwifery

More difficulty is now being experienced by expectant mothers regarding the booking of hospital maternity accommodation. Home circumstance reports are supplied to the hospital authorities on request and from these, social priority for admission is decided. Of the 1,254 births attributed to the Division, only 387 or 30.86% took place at home as compared with 329 or 27.53% in the previous year. A summary of the cases for which medical aid was sought by midwives in institutions is given on page 13a.

Premature Babies

During the year 57 babies weighing $5\frac{1}{2}$ lb. or less were born in hospitals or nursing homes to mothers normally resident in the Division and 19 were born at home. Of those born at home 4 died during the first 48 hours and the remaining 15 survived at the end of one month.

At the end of the year there were 4 midwives who had special training in the care of premature babies, having attended a course at the Sorrento Hospital, Birmingham.

Two premature baby outfits are available in the Division but these were not called into use during the year.

ADMISSIONS TO MATERNITY HOSPITALS

Place of Confinement	Colne Valley	Denby Dale	Holmfirth	Kirkburton	Meltham	Saddleworth	Total
Princess Royal Maternity Home	106	61	19	104	31	-	322
Woodfield Maternity Home	1	1	1	l	I	29	29
Holme Valley Memorial Hospital	ı	1	176	1	1	1	176
St. Luke's Hospital, Huddersfield	117	111	ν.	32	20	Ħ	186
Huddersheld Royal Infirmary	15	œ	9	27	ည	1	61
Oldham and District General		Į	1	ı	1	70	70
Lakes Hospital, Ashton-U-Lyne		1	1	1	ı	9	9
Other Maternity Hospitals	-	T	i	cc	I	1	4
Other General Hospitals	2	က	Ì	_		4	
Private Nursing Homes	1	-	1	Ħ	1	1	7
Total Institutional	240	82	206	168	57	1111	867
Domiciliary	83	55	73	89	œ	100	387
Total Confinements	323	140	279	236	65	211	1254

THE FATE OF PREMATURE BABIES BORN IN THE DIVISIONAL AREA

	Percent-	Survival in 1956		91.06	95.00	100.00	100.00	00.09	00.00	00.00	00.00	00.00	96.98
	Percen-	Survival		29.96	100.00	00.06	88.89	20.00	33.33	25.00	00.00	00.00	82.90
	20		Ĺ	29	12	6.	∞	ಣ		_	ı	1	63
	vivin	2	U	14	∞	9	ಣ	que	1	-	I	١	33
	Sur 28 D		B2	6	-	_	ಣ	-	1	1	ı	-1	15
	Number Surviving Over 28 Days		B1	1	1	1	1	1	1	-1	ı	1	ı
	Z	,	<	9	ಣ	οι	5	~	+	1	ı	1	15
	Over	du 41	days		1	ı	ı	ı	1	1	ı	1	
			14	1	1	1	ı	ı	ı	1	1	1	ı
			13	1	1	1	1	-1	1	1	1	1	ı
		eek	12	1	1	1	1	-1	ı	1	1	1	ı
		Second Week	11	1	1	1	ı	1	ı	ı	1	1	ı
	val).	econ	10	1	1	1	-1	1	1	ı	1	1	1
	survi	0,	6	1	1	ı	1	1	-1	1	1	1	ı
	Dying (days of survival).		∞	1	1	1	1	1	-1	1	1	i	1 .
	(day		7	ı	ı	ı	ı	1	1	ı	1	1	ı
	ying		9	1	1	1	1	ı	1	1	ı	1	ı
a de la companya de l	er D	ek	ಬ	1	1	1	ł	1	23	1	1	1	2
	Number	First Week	4	-	1	-1	1	1	1	1	1	1	-
	Z	First	3	1	1	ı	1	ŧ	1	1	1	1	1
1			GI	1	1	ı	1	က	1	1	***	1	4
	1		-	ı	1		-	1	1	က	۳.	1	9
	ıre	Don	Dead	63	က	-	4	4	સ	-	2	-	20
	Number of Premature Births		H	30	12	10	6	9	က	4	67	1	92
	r of Pre Births	ive	U	15	တ	7	4	લ	ଚୀ	-	-	1	40
	ber o	Born Alive	B2	6	77		ಣ	2	1	- 1	-	-1	17
	Num	Boı	B1	1	1	I	1	1	I	1	1	i	1
			<	9		C1	22	61	-	<u></u>	1	1	10
		Weignt Group	lbs.	5-51	41-5	4-44	34-4	3-33	24-3	2-2	13-2	1-14	
								17a					

Born at home and attended by a midwife. Born in a Private Nursing Home. Born in a Maternity Home. Born in a General Hospital. Total. HC 82:: 1226 76 6·20 20 Number of live premature births
Percentage of total live births
Number born dead Total adjusted live births

CHILD WELFARE

Distribution of Welfare Foods

At the Council Offices, Kirkheaton welfare foods are now distributed on the 1st and 3rd Monday afternoons in each month, otherwise there has been no change in the arrangements for the distribution of Welfare Foods which are as detailed in my report for 1955.

At the 21 distribution centres in this Division the welfare foods distributed during the year, and the comparative figures for 1956, are

as follows:-

	1957	1956
National Dried Milk (tins)	11,797	16,832
Orange Juice (bottles)	56,775	51,468
Cod Liver Oil (bottles)	9,293	9,695
Vitamin A. & D. Tablets (packets)	3,505	3,641

There has been a reduction of approximately 5,000 tins of National Dried Milk sold during the year and this is no doubt the result of the

price being increased in April from 101d. to 2/4d. per tin.

It is interesting to note that of the total amount of Orange Juice which could have been distributed to eligible children only 48% was distributed. The figure for Cod Liver Oil is 20%. These figures do not however, present a true picture as the Orange Juice and Cod Liver Oil for some children resident in the area will no doubt have been collected from distribution points in other areas.

Infant Welfare Clinics

A new clinic was commenced at the Council Offices, Kirkheaton on the 19th August, 1957, sessions being held on the 1st and 3rd Monday afternoons in each month.

There has been no change in the arrangements at the other 16

Infant Welfare Clinics in the Division.

During the year 2,843 children were seen and a total of 25,106 attendances were made, details of which are shown in the following table, as compared with 2,526 children and a total of 21,977 visits in the previous year.

	No.	we	nded	ldren and rn in	who	, ,	hildre of a		no at	ten	erage dance Session	per
Clinic	sess-	1957	1956		Total			25		-1	12	25
	110113			-55			yrs.		Total	yr.	yrs.	yrs.
Delph	51	21	21	1		1		388		9.76	6.94	7.61
Golcar	49	79	72	68	219	1323	315	183	1821	27.00	6.43	3.73
Greenfield	50	36	57	69	162	902	279	607	1788	18.04	5.58	12.14
Holmfirth	51	86	104		273	1435	332			[28.14]	6.51	4.12
Honley	52	57	75		164	1054	222	227	1503	20.27	4.27	4.37
Kirkburton	49	54	54	64		801	231	160)	1192	16.35	4.71	3.27
Kirkheaton	9	14	11	9	34	75	17	24		8.331	1.89	2.67
Lepton	51	69	100	62	231	1463	-320	-220	2003	28.69	6.27	4.31
Linthwaite	49	41	50	34	125	920	265	185]	1370	18.78	5.41	3.78
Marsden	51	42	85	53	180	945	390	464	1799	18.53	7.65	9.10
Meltham	49	51	55	94	200	1058	278	-201	1537	21.59	5.67	4.10
New Mill	51	50	61	100	211	795	324	437	1556	15.59	6.35	8.57
Slaithwaite	50	51	66	86	203	1110	701	406	2217	22,20	14.02	8.12
Springhead	50	44	84,	43	171	1193	400)	489	2082	23.86	8.00	9.78
Denby Dale	24	43	54	26	123	549	168	164,	881	12.88	7.00	6.83
Skelmanthorpe	23	35	35	24	94	429	186	72	687	18.65	8.09	3.13
Uppermill	51	41	74	91	206	732	324	281	1337	14.35	6.35	5.51
Total	1760	814	1058	971	2843	15282	5106	4718!	25106	20.11	6.72	

The monthly sessions of the Weighing Centre at Emley have continued, 24 individual children having made 142 attendances, as compared with 16 children making 110 attendances in 1956.

Nurseries and Child Minders' Regulations Act, 1948

One person in the Division was registered as a child minder until December, 1957 when her registration was cancelled because she removed from the area and is now resident abroad. No persons in the Division are now registered under the Act.

There are no day nurseries in the Division provided by the County Council and the registration in respect of the private industrial nursery at Thornleigh Hall, Grotton, Saddleworth, was cancelled in February, 1957.

SCHOOL HEALTH SERVICE

Introduction

This account of the School Health Service is a Divisional report and is a combination of the reports already presented to the Upper Agbrigg Divisional Executive and the Saddleworth District Sub-Committee. The statistics relate to the whole Division.

Schools in the Area

There are in the Division 78 schools or separate departments, which include the Royd Edge Special School, Meltham.

The approximate number of pupils on the registers in December, 1957, was 12,556 (an increase of 151 as compared with the previous year) and was composed of:—

Infants	Juniors	Seniors
2,769	5,407	4,380

Of the 71 Primary and "Through" Schools 35 are Voluntary and 36 are County Schools.

The distribution is as follows:—

		lne lley		nby Dale		lolm- irth	_	irk- irton		Mel- nam		ddle-	To	otal
Type of School	Schools	Pupils	Schools	Pupils	Schools	Pupils	Schools	Pupils	Schools	Pupils	Schools	Pupils	Schools	Pupils
Primary	17	2233	9	930	14	1643	13	1374	5	537	11	1217	69	7934
Secondary Modern		_	1	749	1	617	1	327			1	434	4	2127
Through		_	-	_	_	_	1)	266	-		1	192	2	458
Grammar	-	_	_	_	1	713							1	7 13
Comprehensive	1	1270	-	_	_				-				1	1270
Special		_	_		_	_	-		1	54			1	54
All Types	18	3503	10	1679	16	2973	15	1967	6:	591	13	1843	78	12556

Pupils from Saddleworth attend Hulme, Oldham and Manchester Grammar Schools, but so far as the School Health Service is concerned they are the responsibility of the Oldham County Borough Council, and of the Medical Officers of the Independent Schools.

Some pupils from outlying parts of the Division attend Grammar Schools at Mirfield, Penistone, etc.

Medical Inspections

The periodic medical examinations have continued as detailed in previous reports. In all 166 separate inspections were carried out at the 78 schools in the Division.

Periodic Medical Inspections

During the year 4,358 periodic inspections were carried out as compared with 4,939 in 1956.

The number of children inspected in the various age groups is as follows:—

Pres	scribed	age	grou	ns:
110.	SCIIDCU	unc	MI O U	P 2 .

Entrants		 	 	982
7 to 8 year group		 	 	1116
Last year primary		 	 	927
First year secondary		 	 	227
Last year secondary		 	 	736
Other periodics		 • • •	 	370
•	Total	 	 	4358

Findings of Medical Inspections

The following figures show the incidence of certain defects in the 4,358 children who were examined at the periodic inspections:—

	No. of Children Requiring			
Defect or Disease		,	Treatment	Observation
Nose or Throat .		 	59	225
Speech		 	25	47
Lymphatic Glands .		 	10	92
Heart and Circulation		 	14	50
Lungs		 	12	104
Orthopædic		 	114	206
Eyes		 	178	730

Further details will be found in the table on Page 21a.

Particulars of the age grouping of children found at periodic medical inspections to require treatment are given below:—

Groups	For Defective Vision (excluding Squint).	For any of the other conditions recorded in table of defects	Individual
Entrants 7 to 8 year group Last year primary First year secondary Other Periodics	7 62 33 7 25 14	115 82 43 22 44 54	117 132 74 26 68 57
TOTAL	148	360	474

Defects Found at Medical Inspections

The following table gives details of all defects noted at both periodic and special examinations. All defects noted at medical inspections as requiring treatment are included, whether or not this treatment was begun before the date of inspection.

	Number of Defects.						
Defect or Disease.	Periodic In	spections	Special Inspections				
Defect of Disease.	Requiring Treatment	Requiring Observa- tion but not treatment	Requiring Treatment	Requiring Observa- tion but not treatment			
Skin	15	53	5	26			
Eyes: (a) Vision (b) Squint (c) Other	148 22 8	636 86 8	111 11 2	695 52 15			
Ears: (a) Hearing (b) Otitis Media (c) Other	7 8 4	26 34 15	6 1 4	22 9 6			
Nose or Throat	59	225	75	174			
Speech	25	47	19	38			
Lymphatic Glands	10	92	2	45			
Heart and Circulation	14	50	1	58			
Lungs	12	104	7	86			
Developmental (a) Hernia (b) Other	3 8	8 56	3 3	4 36			
Orthopaedic (a) Posture (b) Feet (c) Other	4 74 36	21 67 118	3 55 39	12 62 105			
Nervous System (a) Epilepsy (b) Other	_ 5	9 16	4	3 8			
Psychological (a) Development (b) Stability	13 5	171 85	2	39 16			
Abdomen	1	8	2				
Other	27	34	20	57			
TOTAL	508	1969	376	1568			

Physical Condition of Children

All pupils at routine medical inspections are classified as to their physical condition at the time of the inspection. The classifications are "Satisfactory" and "Unsatisfactory."

Details of children inspected during the year are as follows:-

	Number	Satisfa	actor	Unsatis	sfactory
Age Groups	of Pupils Inspected	No.	% of Col. 2	No.	% of Col. 2
Entrants 7 to 8 year group Last year primary First year secondary Last year secondary Other periodics	982 1116 927 227 736 370	968 1099 915 224 730 368	98.6 98.5 98.7 98.7 99.2 99.5	14 17 12 3 6 2	1.4 1.5 1.3 1.3 0.8 0.5
TOTAL	4358	4304	98.8	54	1.2

Other Examinations

In addition to routine, special and follow-up examinations of children at school medical inspections, a total of 381 children were examined at home or at school for various reasons. These include non-attendance at school, children returning to special schools, fitness to attend school camps, and also those examined with a view to providing special educational treatment.

Uncleanliness

The total number of inspections made during the year was 33,453 and 276 instances of infestation were found as compared with 34,856 and 359 respectively in 1956. There were 172 individual children (1.4% of the school population) found to be infested on at least one occasion, a decrease of 65 as compared with the previous year.

Statistics relating to these inspections are as follows:—

Total number of warning letters sent			129
Total number of exclusion notices served			12
Total number of home visits paid			182
Total number of individual children found to be	vermin	ous	172
Total number of Cleansing Notices issued			1
Total number of Cleansing Orders issued	• • •	• • •	1

Arrangements for Treatment

School Clinics

There are no special school clinics set up in this Division but minor ailments receive attention and "booster" doses of diphtheria prophylactic are given at 17 Infant Welfare Clinics in the area. During the year a total of 503 attendances were made by school children at such clinics.

Special Clinics

Ophthalmic Clinics

The arrangements detailed in my report for the year 1950 have continued, Dr. J. V. Kirkwood devoting two sessions per week to clinics in this Division. Additional sessions are arranged when necessary.

During the year 96 special clinic sessions were arranged and these were attended by 1,031 children who made 1,214 attendances. Spectacles were prescribed for 280 children, 495 were found not to require any change, and 256 did not require spectacles.

Cases requiring orthoptic treatment may obtain this either through the hospital service or, if in the Saddleworth Area, they may attend the Orthoptic Clinic, Scottfield, Oldham, which is provided by the Oldham Education Committee. A charge of 5/- per attendance is paid by the West Riding Education Committee.

Ear, Nose and Throat Clinics

The special Ear, Nose and Throat Clinics for West Riding children conducted by the staff of the Ear, Nose and Throat Department have continued at the Huddersfield Royal Infirmary. During the year 4 sessions were held and 66 individual children were seen, 46 being referred for operative treatment.

Children from the Saddleworth area are referred to a special clinic arranged by the Hospital Management Committee at the Oldham and District General Hospital. Of the 25 cases referred 22 were recommended for operative treatment.

Orthopædic Clinics

The special fortnightly sessions for West Riding children have continued at the Huddersfield Royal Infirmary. These have been conducted by Mr. J. Hunter Annan, F.R.C.S., Consultant Orthopædic Surgeon and by Mr. G. F. Hird, F.R.C.S., Assistant Consultant Orthopædic Surgeon, assisted by Miss M. Flintoff and a clerk from the Divisional Health Office.

School children and pre-school infants with orthopædic defects are better seen at these clinics than at Out-Patient sessions at the hospital, and the clinics have been very well attended.

At the 21 sessions held during the year 325 individual children made a total of 536 attendances.

No children from the Saddleworth area were referred to the Gainsborough Avenue Clinic, Oldham.

The conditions for which they were referred were as follows:—

Flat Foot						53
Club Foot						6
Knock Knee						39
Hallux Valgus						36
Other Deformities of	Toes					32
Fractures						15
Postural Deformities						9
Other Deformities	• • •		• • •			34
Congenital Conditions	• • •		• • •	• • •	• • •	40
\mathcal{S}	• • •	• • •		• • •	• • •	12
Perthes Disease	• • •	• • •		• • •		9
Tubercular Conditions	3		• • •			7
Other Conditions	• • •	• • •		• • •	• • •	33

Child Guidance Treatment

Dr. S. M. Leese, the County Psychiatrist, along with Mr. Pickles, the County Psychologist, continued to hold clinics at Mirfield and Wakefield and during the year 21 individual children received treatment.

Ultra-Violet Ray Treatment

Facilities are available for treatment by Ultra-Violet Radiation at Golcar, Holmfirth, Denby Dale and Uppermill. Cases for treatment are referred by School and Infant Welfare Medical Officers and by General Practitioners. During the year 61 children received courses of treatment.

Speech Therapy

Sessions for Speech Therapy have continued throughout the year, these being held at the Divisional Health Office, Golcar; The Mechanics' Institute, Uppermill; Council Offices, Honley; Civic Hall, Slaithwaite; Scholes County School; the Drill Hall, Kirkburton; Town Hall, Meltham; and Friezland County School. In March sessions were commenced at Royd Edge School, Meltham, these being held once per fortnight. During the year 253 sessions were held at the various centres. The total number of attendances made by the 130 children was 1,837.

It is pleasing to report that attendances have been far more regular than in past years. Most children continue to attend through the school holiday periods thus getting continuity of treatment and this, together with the ready co-operation of the teaching staff in schools, frequently results in reducing the period needed for treatment by several

months.

The waiting list is still far too long and in some areas children

have to wait up to 9 or 10 months for treatment.

There is a national shortage of trained Speech Therapists and many Education Authorities, including the West Riding County Council, are unable to obtain the number required with the result that treatment

cannot be provided for all the children who would benefit.

The children under treatment and on the waiting list have come to notice at routine school medical inspections and as a result of reference by Head teachers. If special surveys were carried out in schools there is no doubt that the number recommended for treatment would be considerably increased, but with the present staff further ascertainment would only swell the waiting list.

It is to be regretted that there is little hope for improvement at

the present time.

Details of the children treated are	showr	in the	follow	ing tab	ole:—
No. of new cases treated during t	he ye	ar		•••	52
No. of cases already attending for	treatr	nent fro	m prev	zious -	
year					78
					130
No. of cases discharged during th	e year	r:—			
Speech Normal					30
Speech Improved		• • •			5
Unsuitable for Treatment					1
Non Co-operation					2
Left School					4
Admitted to Special School					1
No. of cases awaiting treatment as	t the o	end of t	he yea	r	28
No. of visits made to schools			* * *		4
No. of home visits					9

Treatment Tables

The following tables give details of treatment given to school-children under the Authority's schemes and otherwise. The treatment provided otherwise than by the Authority includes all treatment known by the Authority to have been so provided, including treatment undertaken in school clinics by the Regional Hospital Board.

1. Diseases of the Skin

					•	Number of cases treated or under treatment during the year by the Authority
Ringworm:	(i)	Scalp				-
	(ii)	Body		• • •		_
Scabies		• • •	• • •		• • •	_
Impetigo						4
Other Skin					• • •	16
Total						20

2. Eye Diseases, Defective Vision, and Squint.

	Number of cases dealt with.		
	By the Authority	Otherwise	
External and Other, excluding Errors of			
Refraction and Squint	_	38	
Errors of Refraction, including Squint		1192	
Total	_	1230	
Number of Pupils for whom Spectacles were prescribed	_	573	

3. Diseases and Defects of Ear, Nose, and Throat.

	Number of cases treated.			
Received Operative Treatment:—	By the Authority	Otherwise		
(a) For diseases of the Ear (b) For Adenoids and chronic Ton-	_	2		
sillitis (c) For other Nose and Throat con-	_	163		
ditions Received other forms of treatment	<u> </u>	4 10		
Total	16	179		
Total number of pupils in schools who are known to have been provided with hearing aids:—				
(a) in 1957		_		
(b) in previous years	_	4		

Orthopædic and Postural Defects

	By the Authority	Otherwise
Number of pupils known to have been		
treated in Clinics or Out-Patient Depart-		01
ments		21

5.

Child Guidance Treatment	
Number of pupils treated at Child Guidance Clinics under arrangements made by the Authority	21
Speech Therapy	
Number of pupils treated by Speech Therapist under arrangements made by the Authority	130
Other Treatment Given	
(a) Number of cases of miscellaneous minor ailments treated by the Authority (b) Pupils who received convalescent treatment under	183

146

50

. . .

8. Tonsillectomy

6.

7.

The following table shows the number of pupils examined at routine medical inspections who were found to have undergone tonsillectomy during 1957 or previously:-

School Health Service arrangements ... (c) Pupils who received B.C.G. vaccination ...

(d) Pupils who received Ultra-Violet Light treatment

Age Group Inspected	Number inspected	Found to have undergone Tonsillectomy			
		Number	Percentage		
Entrants 7—8 year group Last year primary First year secondary Last year secondary	982 1116 927 227 736	28 121 122 36 102	2.9 10.8 13.2 15.9 13.9		
Total	3988	409	10.3		

Dental Treatment

A full dental service is available for all children attending schools in the Colne and Holme Valleys, Kirkburton, Meltham and Saddle-

Children from Denby Dale have received treatment at Honley, Slaithwaite and Wakefield Clinics on request although it is to be regretted that as yet there is no provision for routine dental inspections at schools in this area.

Details of the work carried out during the year are summarised below:--

Total	number	inspected	• • •		 	 7562
		found to				
		treated		• • •	 	 2885
Total	number	of attenda	ances		 	 7762

Hospital Schools

Children requiring prolonged hospital treatment are now often admitted to special "long-stay" hospitals, many of which have educational facilities which are recognised by the Ministry of Education. They are known as Hospital Schools.

The number of children away at these schools, together with the details of admissions and discharges during the year, is as follows:—

Name of Hospital School	No. of children from this Division	Diagnosis	Date Admitted	Date Discharged
	(T.G.)	Perthes	13-6-56	2-10-57
Pinderfields	(B.L.)	Disease Perthes Disease	29-9-56	1957
Hospital School, Wakefield	4 (W.W.)	Old Poliomyelitis	Early '57	_
	(C.S.)	Obturator Neurectomy	29-4-57	6-57
Leasowe Children's Hospital School, Wallasey	1 (M.K.)	Cerebral Palsy	11-1-46	_
Heritage Craft School, Chailey	1 (S.R.)	Congenital Paraplegia	6-1-54	_
Adela Shaw Orthopaedic Hospital, Kirbymoor- side	1 (H.N.)	Congenital Spina Bifida	8-10-55	
Fielden Long- stay Hospital, School,	(A.R.) (M.S.) 5 (S.R.L.)	Bronchitis Tuberculosis General Debility	10-56 31-12-56 6-56	1957 3-57 10-1-57
Todmorden	(P.B.) (A.M.)	T.B. Adenitis Kidney	29-3-57 12-3-57	30-8-57 10-57

Convalescent Home Treatment

During the year no children were sent to convalescent homes at the expense of the Education Committee.

Infectious Diseases

The table on page 28a shows the number of confirmed cases of infectious diseases occuring in school children.

There was an increased incidence of measles during the year when 445 cases occurred as compared with 10 cases in 1956.

SCHOOL					1	
Clough Head County						a sis
Clough Head County			n s		ery	oni 1. 1los
Clough Head County	SCHOOL	et	opi	sles	ent	um Pu
Clough Head County		arl	oul'	eas	yse	net on-
Clough Head County		So	≥0	Z		a ZE
Golcar C. of E.	Clough Head County	_	-		9	_
Knowl Eank County Infants	Golcar C. of E.				_	
Linthwaite County Linthwaite County Infants Linthwaite County Infants 1	Knowl Bank County Infants	8	_		1	_ 1
Linthwaite County Infants	Linthwaite C. of E	_	_	2		
Linthwaite County Infants	Linthwaite County			3	_	
Marsden C. of E.			_	42	_	1 —
Scampegoat Hill County	Marsden C. of E	_	- 1		_	_ _
Scapegoat full County	Scammonden C. of E	_		2	1	
Weitherlee County			1	_)		- -
Wilberlee County	West Slaithwaite C. of E	2	_		_	<u> </u>
Colne Valley High	Wilberlee County		_			1 -
Cumberworth C. of E.	Colne Valley High	7				_ _
Denby C, of E. 1		_	I —	5	_	- -
Scissett C. of E. 2	Denby C. of E		_	26	_	
Skelmanthorpe County	Denby Dale County			20		i — i —
Brockholes C. of E.	Skelmanthorpe County	, <u>-</u>	_			1 1
Haide Edge County	Brockholes C. of E	1 -	1	,		
Holombridge C. of E.						
Holme Valley Grammar		_	_		20	<u> </u>
Hollmfirth County	Holme Valley Grammar	1	(-	-		
Hollie		_		0		
Netherthong County	Holley C of E	_	_	2		1 — i —
Upperthong County	Netherthong County	<u> </u>	<u> </u>	-	0 —	- -
Farnley Tvas C. of E.		_			_	
Highburton C. of E.				1 -		_ _
Kirkheaton C. of E. —	Highburton C. of E.	_	<u> </u>	-		1 1
Kirkheaton C. of E. 1 - 13 - - Lepton C. of E. - - 3 - - Lepton County Infants 2 - 16 - - Lepton County Infants 1 - 2 - - Shelley County - - 16 - - Shepley County 2 - - - - - Shepley County 2 -<				3		
Lepton C. of E. —		1	_	13	_	- -
Lepton County	Lepton C. of E	_			_	
Shelley County					_	
Shepley County 2 —		_	<u> </u>	1	_	1 - 1 -
Upper Whitley County Helme C. of E. Meltham C. of E. Meltham C. of E. I	Shepley County	2	Ī —	_	-	- 1
Helme C, of E,			-		_	
Meltham C. of E. 1 — 2 2 — — Meltham C. of E. Infants 1 — 49 1 1 — Meltham Mills C. of E. — — — 1 1 — — Wilshaw C. of E. — — — — — — — Royd Edge — — — — — — — — Delph County 3 1 9 — — — — — — — — — — — — — — — — — — — —			i —	2	_	<u> </u>
Meltham Mills C. of E. — — 1 1 — — Wilshaw C. of E. — — 1 1 — — — Royd Edge —	Meltham C. of E	-	-		T.	
Wilshaw C. of E. — 1 1 —		1		1		- -
Royd Edge —			1		-	i — i —
Denshaw C. of E. 4 5 — 1 — Diggle County 1 8 6 — — — Dobcross C. of E. — — 10 1 — — Greenfield C. of E. — — 18 8 1 — Greenfield County 3 — 40 — — — Lvdgate C. of E. 2 2 19 2 1 — Saddleworth Parochial — — — 11 14 — — Springhead C. of E. — — — 13 — — Springhead County 1 — 3 — — — Springhead County Infants 2 3 19 — — — Kirkburton Secondary Modern — — 1 — — — —	Royd Edge	1 -	-	1	_	1 -
Densitative C. of E. 1 8 6 —				i	_	1 -
Dobcross C. of E. —				6	!	
Greenfield County 3 — 40 — — — Lvdgate C. of E. 2 2 19 2 1 — Saddleworth Parochial — — 11 14 — — Scouthead C. of E. — — 13 — — — Springhead County 1 — 3 — — — Springhead County Infants 2 3 19 — — — Kirkburton Secondary Modern — 1 — — — —	Dobcross C. of E	<u> </u>	-	1	1	!
Lvdgate C. of E		3	_	1	-	
Saddleworth Parochial —			2	19		1 —
Springhead County	Saddleworth Parochial	_	-	1	14	
Springhead County Infants 2 3 19 — — — Kirkburton Secondary Modern 2 1 3 19 — — — — — — — — — — — — — — — — — —		1	_	•		
Kirkburton Secondary Modern - 1 - - -	Springhead County Infants	_	3	19	-	- -
TOTAL 53 25 445 66 8 5	Kirkburton Secondary Modern		1 —	1		
	TOTAL	53	25	445	66	8 5

In addition the following cases of other infectious diseases were reported by various Head Teachers.

German N	Ieasles	 	 4	Chicken	Pox	 	 247
Impetigo		 	 1	Mumps		 	 297
Ringworm		 	 1				

An Influenza epidemic occurred at the beginning of September when 40 children and staff at "The Leas" Children's Home, Scholes, were affected. Later, cases were noted at Nortonthorpe Hostel, Scissett, where about one third of the boys and staff contracted the illness

The outbreak gradually spread throughout the area particularly in Denby Dale, Holmfirth and later to Colne Valley. It mainly affected the Secondary Modern Schools where attendances were in some cases as low as 30%.

Diphtheria Immunisation

The previous arrangements for diphtheria immunisation have continued, the injections being given by private practitioners and at the Welfare Centres, and special immunisation sessions have been held at various schools.

The majority of children are now immunised before entering school. This should always be the case and the importance of immunisation in infancy cannot be over emphasised. Children protected in infancy should have booster injections when they commence school and five years later.

The following figures indicate the number of children who received primary immunisation after entering school and also the number receiving re-inforcement injections:—

		In	Primary nmunisations	Re-Inforcement Injections
Colne Valley	 		8	137
Denby Dale	 		2	16
Holmfirth	 		52	403
Kirkburton	 		41	169
Meltham	 		5	30
Saddleworth	 		9	202
			117	957

B.C.G. Vaccination

In accordance with the County Council's scheme for the prevention of Tuberculosis, arrangements were made to offer B.C.G. Vaccination to all children aged 13-14 years. Vaccinations were carried out during July when 146 children were vaccinated.

Details are given below of the work undertaken during the year:

No. of children offered B.C.G	 460
No. of acceptances	 243
No. completing skin testing (includes children	
brought forward from previous year)	 254
No. Positive	 98
% Positive	 39
No. Negative	 148
No. Vaccinated	 146
No. of skin tests after 12 months	 96

Protection of Children against Tuberculosis

The arrangements for the X-ray examination of the chests of all new entrants to the teaching profession and non-teaching staff of schools have continued.

Whenever the Mass Radiography Unit is available in the area the facilities are offered to all classes of staff dealing with children. The response from the Nursing and Teaching staffs has been satisfactory, but the response from non-teaching staff at schools leaves much to be desired.

As a result of these examinations 2 cases of tuberculosis were discovered.

Case No. 1:

In June, 1957, notification was received that as a result of a routine radiological examination by the Mass Radiography Unit, a teacher at a County School was found to be suffering from pulmonary tuberculosis.

After consultation with the Chest Physician, the possibility of infection was explained by letter to the parents of the children who were likely to have been contacts and, with the co-operation of the Medical Director of the Mass Radiography Unit, radiological examinations and Mantoux testing was offered for the children. Practically all the parents accepted the offer.

The staff at the school had had an opportunity of attending a Survey in June, but arrangements were made for 10 members of the staff who had not attended that Survey to attend for X-ray examination.

None of the miniature films of the children or staff showed anything suspicious except in the case of one kitchen maid who was recalled for a large film. This showed no radiological evidence of chest disease. Amongst the 28 children mantoux tested, 17 were negative and 11 were positive. The parents of these children were interviewed by a School Medical Officer and the significance of the testing was explained to them.

Case No. 2:

As in the previous case, notification was received in November, 1957, that as a result of a routine radiological examination by the Mass Radiography Unit, the Head Teacher of a large mixed age School was found to be suffering from pulmonary tuberculosis. Again the possibility of infection was explained by letter to the parents of all the children in the school. Mantoux testing was offered for all the children and radiological examination was offered for all children over 11 years of age and for all children under 11 years of age who showed a positive reaction to the mantoux test.

Amongst the 218 children tested, 172 were negative and 46 were positive. Arrangements were made for the radiological examination to be carried out at the school, but this could not be arranged before the end of January, 1958.

All the mantoux positive children found as a result of tests for B.C.G. vaccination of 13 year old pupils are followed up at a routine school medical inspection and arrangements are made for these children to attend for X-ray examination whenever the Mass Radiography Unit is in the area.

A child found to be mantoux positive in 1955 attended the Mass Radiography Unit in July, 1957 and was found to be a case of pulmonary tuberculosis.

Deaths in School Children

During the year 6 deaths were registered amongst school children (3 boys and 3 girls). The following are brief details.

	Sex and Age	Area	Cause of Death
1.	Boy aged 6 years	Colne Valley	1 (a) Cardiac Arrest. (b) Operation for Congenital Heart Disease.
2.	Girl aged 11 years	Colne Valley	1 (a) Acute Myelogenous Leukaemia.
3.	Boy aged 10 years	Holmfirth	1 (a) Cerebellor Tumbur. (b) Malignant Glioma.
4.	Girl aged 7 years	Holmfirth	Toxaemia following burns accidentally sustained in her home.
5.	Girl aged 8 years	Kirkburton	1 (a) Cardiac Failure.(b) Broncho Pneumonia.(c) Influenza.
6.	Boy aged 14 years	Saddleworth	Peritonitis following perforation of Pelvic Colon due to Malignant Growth.

School Meals Service

There has been little change in this service apart from the improvements which have been made in some of the school kitchens.

At the end of the year 400 children (3.2%) of the school population) were receiving meals at the expense of the Education Committee as compared with 312 (2.5%) in 1956. The number of children taking school meals was 7,957 (63.4%) of the school population) compared with 7,548 (60.8%) in 1956. A total of 8,300 (66.1%) were having school milk compared with 7,895 (63.6%) in 1956.

In order to supplement the diet of infants Vitamin A and D capsules are offered in schools to children of 7 years and under.

New entrants to the staffs of school canteens are examined by the Department's Medical staff. During the year 24 new entrants were examined and in each case a certificate to the effect that the examinee was fit to work in the School Meals Service was forwarded to the Divisional Education Officer.

Youth Employment Service

There is close co-operation between the School Health and Youth Employment Services. The medical records of all school leavers are considered by the School Medical Officer before the pupils are interviewed by the Youth Employment Officer and types of work for which any child is, in the opinion of the Medical Officer, unsuited, are pointed out.

During the year recommendations were made that 56 children should not be employed in one or more of the following categories of work.

1.	Heavy manual work	18
2.	Work in dusty atmosphere	10
3.	Work involving normally acute vision	8
4.	Work involving normal colour vision	12
5.	Work at heights	6
6.	Work near moving machinery or moving vehicles	13
7.	Work involving prolonged standing, much walking or quick movement from place to place	9
8.	Work requiring freedom from damp hands or skin	1
	defects	1
9.	Work in a damp atmosphere	10
10.	Work involving exposure to bad weather	2
11.	Work involving wide changes in temperature	1
12.	Work involving the handling or preparation of food	2

The more seriously handicapped children are recommended to the Youth Employment Officer for inclusion in the Disabled Persons Register.

In connection with the Employment of Children Bye-Laws 107 children were examined as regards their suitability for employment outside school hours. Certificates were granted for employment as follows:—

Newspaper Delivery			• • •		90
Shop Assistants	• • •	• • •	• • •	•••	1
Packers				• • •	4
Winding				• • •	1
Market Gardening		• • •			1
Healding	• • •				2
Office Work		• • •	• • •	• • •	1
Finishing Department				• • •	6
Bakehouse				• • •	1

Handicapped Pupils

Facilities for the special educational treatment of all classes of handicapped pupils requiring residential care, except those classed as Educationally Sub-normal, are now fairly readily available.

During the year 95 pupils have been examined with reference to their need of special educational treatment, and recommendations for the provision of same were made in 84 cases. During the year 33 children were removed from the register as no longer requiring special educational treatment, or because they were over school age.

At the end of the year 275 pupils were included in the register, the sub-division into the various classes being as follows:—

Maladjus	ted	,	• • •		• • •	***	7
Partially	Deaf			• • •	•••	•••	3
Deaf					• • •		11
Delicate				•••	• • •		12
Speech		• • •	• • •				63
Partially	Sighted					• • •	3
Blind	• • •	• • •			• • •		1
Physicall	y Handi	cappe	d		o q 0	•••	24
Education	nally Su	b-norr	nal	• • •	* * *	• • •	151
							275

At the beginning of the year 53 children were in attendance at Special Schools and 22 children (8 educationally sub-normal, 9 delicate, 2 deaf, 1 maladjusted, 1 partially sighted, 1 partially deaf) were admitted during the year. There were 15 discharges (5 delicate, 4 educationally sub-normal, 2 maladjusted, 3 partially sighted, 1 deaf) leaving a total of 60 children in attendance at Special Schools at the end of the year, the details being as follows:—

Category	No. Awa	Ay Location of Special School
Blind	1	Yorkshire School for the Blind, York.
Maladjusted	3	Hoober House School, Wentworth, near Rotherham.
Partially Sight	ed 1	School for Partially Sighted Children, Fulwood, Preston.

Deaf	11	 at Lawns House School, Leeds. at Royal Residential School for the Deaf, Manchester. at Odsal House School for the Deaf, Bradford. at Yorkshire Residential School for the Deaf, Doncaster.
Delicate	8	5 at Netherside Hall School, Grassington.2 at Ingleborough Hall School, Clapham.1 at Linton School, Skipton.
Educationally Sub-normal	23	 5 at Royd Edge, Meltham. 1 at Baliol School, Sedbergh. 4 at Springfield Special School, Horsforth. 1 at Beechwood Boarding School for Senior Girls, Liverpool. 1 at Maghull Home for Epileptics, Liverpool. 9 at Chaucer Street Special School, Oldham. 2 at Rossington Hall School, Doncaster.
Physically Handicapped	13	4 at Holiy Bank School, Huddersfield. 1 at Leasowe Children's Hospital School. 2 at Heritage Craft School, Chailey, Sussex. 1 at National Children's Home, Chipping Norton, Oxfordshire. 1 at Pinderfields Hospital School, Wakefield. 1 at Welburn Hall School, Kirbymoorside. 1 at Adela Shaw Orthopaedic Hospital, Kirbymoorside. 1 at Derwen Cripples Training College, Oswestry. 1 at Langley School, Baildon.
There w	ere 11	physically handicapped children who were receiv-

ing special educational treatment in ordinary schools, where they were considered to be suitably placed.

At the end of the year 34 pupils in the following groups were awaiting placement in Special Schools or Hostels:—

Delicate	 	 3
Educationally Sub-normal	 	 29
Partially Sighted	 	 2
•		_
		0.4

The Children's Home, The Leas, Scholes

There is still accommodation at the Home for 82 children.

During the year, the difficulty of obtaining staff has continued, and still only four of the six cottages are at present open. At the end of the year, 72 children were in residence.

Arrangements for the medical care of the children have continued as described in previous reports.

For various reasons, a higher proportion of the children than is normally found, are educationally retarded and 9 are classified on examination as Handicapped Pupils (Educationally Sub-normal). During the year three of these reached school leaving age.

Nortonthorpe Hostel for Maladjusted Boys

The purpose of the Hostel is to provide a stable and pleasant background for socially insecure children and so enable them to mature and eventually return to their homes without breaking down.

At the end of the year, 22 boys were in residence at the Hostel.

Reports to the Local Health Authority: Education Act, 1944, Section 57

During the year 3 children were reported to the Local Health Authority as "ineducable" under Section 57(3). In addition 9 children were notified to the Local Health Authority under Section 57(5) as requiring care and supervision after leaving school.

Medical Examination of Teachers and Entrants to Courses of Training

During the year, 31 candidates (10 male and 21 female) for entry into Teachers Training Colleges were examined and reports submitted to the appropriate College Authority. In addition, 14 reports on Form 28 R.Q. regarding the new entrants to the profession were forwarded to the Ministry of Education.

Liaison with Hospitals and General Practitioners

Cordial relations exist between the staffs of the School Health Service, the Hospital Service and the General Practitioners. Information is passed and mutual assistance is given to the general benefit of the children of the area.

HEALTH VISITING

Staff

Two Health Visitors resigned their appointment and one was transferred to another Division whilst 4 new Health Visitors were appointed, the position at the end of the year being that the staff was 2 below the authorised establishment.

Three students from Manchester and four from Leeds came to the Division for practical experience.

One Health Visitor attended a post graduate course in London and four attended the annual two day Refresher Course at Grantley Hall on "Human Relationships."

Toddlers' Clinics

The pre-school examinations of the 3 year old toddlers have continued, separate sessions being held periodically at the Golcar, Lepton, Linthwaite, Marsden, Meltham, Slaithwaite and Uppermill Clinics, whilst at Holmfirth and New Mill two or three toddlers are invited each week to the normal Infant Welfare session.

These sessions are very popular and well attended.

Relaxation Classes

These classes are quite well attended. The Health Visitor and the Midwife usually work together, the Health Visitor concentrating on the health teaching and the Midwife on the exercises.

Care of the Aged

Much of the Health Visitor's time is taken up with this work which seems to be continually increasing. Increased use of the Home Help Service is being made and there is excellent liaison between the various old people's welfare committees and the department.

Voluntary Committees

No report on health visiting would be complete without mentioning the invaluable services rendered by members of the Voluntary Committees. Not only do they attend the welfare centres regularly week by week but also assist the health visitor frequently in their other and many varied activities.

The following table shows particulars of the visits made by Health Visitors during the year.

	_ A	pectant others		en under r of age			Cases Other	Total
District		Total Visits	First Visits	Total Visits	1—2	2—5	Total Visits	Visits
Colne Valley Denby Dale Holmfirth Kirkburton Meltham Saddleworth	68 13 7 79 26 32	95 14 25 150 45 129	331 129 271 204 62 168	2778 697 2241 1796 340 1934	1233 303 743 961 104 1056	1899 421 1070 1314 234 848	2574 817 1565 2031 630 2022	\$579 2252 5644 6252 1353 5989
Division 20	225	458	1165	9786	4400	5786	9639	30069

In addition 1,468 home visits were paid to school children in connection with infectious diseases, follow-up work from routine medical inspections, hygiene inspections, handicapped pupils, etc.

The visits shown in the above table include 9,833 of a non-routine nature, an analysis of which is as follows:—

Premature Babies					17
Stillbirths	• • •	• • •		* * *	9
Infant Deaths				• • •	11
Infectious Diseases					114
Care and after care:—					
Tuberculosis Patients	• • •			1056	
Tuberculosis Contacts	• • •			465	
Discharged from Hosp	oital			96	
Others	•••			183	
Post Natal				16	
					1816
Home Help Service	• • •				3348
Aged	•••				2272
Other Visits		•••			776
Special Visits (not homes)	• • •		• • •		1470
					9833

HOSPITAL LIAISON

There has been little change in the arrangements for liaison with the hospitals during the year, except in respect of diabetic and geriatric care. Copies of letters addressed to General Practitioners by the Consultant Opthomologist and Consultant Paediatrician regarding child patients are regularly received. A similar procedure has recently been started by the Consultant Geriatrician. These copy letters are exceedingly useful in after care work. The Almoner and Records Officer at the Huddersfield Royal Infirmary and the Matron at the Princess Royal Maternity Home are visited at approximately weekly intervals by one of the Health Visitors, the visits lasting from 1½ to 2 hours.

The outstanding feature of the year, however, has been the development of the liaison with the Consultant in charge of the diabetic clinic at the Huddersfield Royal Infirmary. This scheme, whereby a Health Visitor attends a clinic each week, then makes follow-up visits at home where this is considered necessary by the Consultant, has been in operation just over a year. Dr. J. Walker Hirst, the Consultant concerned, has kindly supplied the following note on the scheme:—

"It gives me great pleasure to record my gratitude to Mrs. Royston and to the County Medical Officer of the W.R.C.C. for making her services available for the Diabetic Clinic and for domiciliary visitations. I have not kept any statistics of the number of W.R. diabetics referred to Mrs. Royston for visitation, or of the number of visits she has paid. No doubt Mrs. Royston can provide these if required. I think it would be correct to say that in any one month there are 50—60 diabetics on her visiting list, some of whom—the new cases for the most part—require six to eight visits in the month. To sum up, it is my opinion that the scheme is working well, and providing a public health service of great importance in preventing "chronic" ill health (in which diabetes in the past has caused an increasing problem.)"

Expressions of gratitude for the help received from the visits are also heard from time to time from patients. There is no doubt that the success of the scheme has been due to the co-operation and team spirit which has developed between the Consultant, the records officer and the Health Visitor concerned, but the very success of the scheme has given rise to difficulty.

When the scheme was inaugurated, it was thought that it could be covered by half a day each week at the clinic, and another half day for home visiting. The number of visits requested by the Consultant has now risen to such an extent that one and a half, or even two days, are now required to cover them, so that with half a day spent at the clinic, the scheme now takes approximately half of a health visitor's time. With the general shortage of health visitors, it is becoming increasingly difficult to allow so much time for this work, but it would be most unfortunate if the expansion of this very successful venture is to be curtailed owing to lack of staff.

PROBLEM FAMILIES

A joint statement issued by the Ministry of Education and the Home Office dated the 30th July, 1950, recommended the setting up of informal committees with the object of co-ordinating the resources of the local authorities and the voluntary organisations in the prevention of neglect or ill-treatment of children in their own homes. During the course of time the scope of the work of the committees has greatly increased and in this Division most problem families are now discussed at the meetings of the committees.

In this Division there are two committees, one meeting at Uppermill for the Saddleworth area and the other for the remainder of the Division meeting at Huddersfield. The convenor of each committee is the Divisional Medical Officer, whilst the Divisional Superintendent of Health Visitors acts as Secretary.

The following County Council officers are members of each committee:—

The Divisional Education Officer
The Divisional Welfare Officer
The Assistant Children's Officer

Health Visitors, Education Welfare Officers and the Assistant Child Care Officers attend as required when cases in which they are interested are due to be considered.

Other members of each committee are the local N.S.P.C.C. Inspectors, local officials of the National Assistance Board and the Probation Officers.

In Saddleworth, the Housing Manager and the Chief Public Health Inspector also attend. Invitations to attend in order to discuss special cases have been sent to individual general practitioners on two or three occasions, but they have been unable to attend.

The Saddleworth committee meet four times during the year with an average attendance of 12 members. A total of nine families were discussed, three being new cases coming to notice during the year. Three families were removed from the list as improved and one family left the district.

Seven meetings of the Huddersfield committee were held with an average attendance of 11. During the year a total of 30 families were kept under review, 15 families were added to the list, 6 were removed as improved, and 4 left the district.

Originally it was arranged that each committee should meet quarterly, but as the list for the committee in Huddersfield had become so lengthy it was agreed in March, in future to shorten the agenda and to meet more frequently. Thus each family is now reviewed every three months, but may be brought up for duscussion at the intervening meeting if this is considered desirable.

Whilst it is difficult to be dogmatic regarding the benefits obtained from the functioning of the committee, all members have indicated that they greatly value the pooling of knowledge and ideas which takes place at each meeting.

Although lists for each committee appear formidable, they include many borderline cases, there being in fact very few cases of serious neglect or ill-treatment in the area. Great efforts are being made by the various members of the committee to rehabilitate the borderline families and to prevent more serious situations developing.

HOME NURSING

At the commencement of the year 8 home nurses, 12 nurse-midwives, and 1 relief nurse-midwife were engaged in the Division. During the year 2 home nurses and 2 nurse-midwives resigned their appointments whilst 2 nurse-midwives and 2 relief nurse-midwives were appointed. One nurse-midwife was redesignated home nurse.

The staff position at the end of the year is shown in the table on page 12a.

Particulars of the work done in the various districts by the home nurses and nurse-midwives are shown in the following table. The amount of work done by the home nurses still varies considerably and further readjustment of districts is required as soon as this can be arranged.

	Ho	me Nursin	g	Midw	rifery
	Trans- fers	New Patients	Visits Paid	Confine - ments	Visits Paid
Colne Valley Urban District Golcar Marsden Linthwaite and Slaithwaite	31 30 79	185 130 305	3,690 2,678 6,412	12 16 21	14 4 518 270
	140	620	12,780	49	932
Denby Dale Urban District Denby Dale and Cumberworth Clayton West and Emley Skelmanthorpe and Scissett	19 23 21	48 97 62	2,029 2,508 1,846	26 10 16	715 387 544
	63	207	6,385	52	1,646
Holmfirth Urban District Holmfirth New Mill Honley	39 16 23	110 98 97	2,794 1,404 1,877		<u></u>
	78	305	6,075	1	101
KIRKBURTON URBAN DISTRICT Flockton & Grange Moor Kirkburton Kirkheaton and Lepton Shelley and Shepley	38 19 26 21	70 53 114 54	2,481 1,746 3,218 2,026	6 16 18 16	326 569 624 570
	104	291	9,471	56	2089
Meltham Urban District Meltham SADDLEWORTH Urban	23	81	2,172	5	284
DISTRICT Delph, Dobcross, Denshaw, Scouthead	25	48	2,194	16	386
Springhead, Lydgate, Austerlands, Grotton	21	87	4,424	27	554
Greenfield, Diggle, Grass-croft, Uppermill	30	62	2,099	3	55
	76	197	8,717	46	995
Total for Division	484	1701	45,598	209	6,047

Types of Cases Attended

The cases attended and the total visits paid have, as last year, been analysed.

Type of Case	Transferred	New Cases	Visits Paid
Infectious	_		
Pulmonary Tuberculosis	7	29	1561
Non-Pulmonary Tuberculosis	4	9	494
Influenza	1	li li	137
Pneumonia	1	44	445
Bronchitis	13	128	1575
Other Respiratory Diseases	2	5	442
Cancer of Uterus	1	5	177
Cancer of Stomach and Intestines	2	23	406
Cancer of Breast	$\frac{1}{2}$	5	225
Cancer of Other Sites	7	32	874
Diabatas	12	22	1,947
Cerebral Haemorrhage	$\overline{24}$	72	2,941
Diseases of Heart and Circulation	108	145	6,545
Post-Operative Dressings	11	100	2,243
Injuries	8	63	1275
Burns and Scalds	4	41	823
Septic Conditions (Boils, Abscesses			020
Carbuncles)	8	122	1,552
Uterine Prolapse	77	37	1239
Other Gynaecological Cases	_	4	92
Male Genito-urinary Conditions	6	13	821
Rheumatic and Arthritic Conditions	23	27	2,371
Ear and Eye Conditions	3	35	419
Varicose Ulcers	7	20	849
Impetigo	_	i	6
Other Skin Diseases	3	17	360
Chronic Diseases of NervousSystem	8		704
Mastitis	i	23	260
Acute Abdominal Conditions	_	28	136
Constipation	4	109	629
Thrombosis	3	57	1,458
Infantile Disorders			
Circumcision		41	266
Senility	52	99	4,775
Other Conditions	82	334	7,551
TOTAL	484	1,701	45,598

It will be seen that Diseases of the Heart and Circulation provided the largest number of new cases (145). Bronchitis (128) was the next most frequent followed by Septic Conditions (122), Constipation (109), Post-Operative Dressings (100) and Senility (99).

New cases of Pneumonia numbered 44.

Patients suffering from the following conditions received the largest number of visits:—

Diseases of the Heart and Circulation	 	6545 visits
Senility		
Cerebral Haemorrhage		
Rheumatic and Arthritic Conditions	 	2371 ,,
Post-Operative Dressings	 	2243 ,,

Cases Discharged

Of the 1,334 cases the nurses ceased to attend during the year 929 were discharged as recovered, 176 were transferred to hospital, and 229 died.

The tables given below show the duration of treatment and the number of visits paid to patients in each group.

	Patients.
Patients under Treatment	Recovered Transferred Died
Less than 1 week	298 48 67 238 23 39 176 35 39 145 32 42 50 24 20 22 14 22
TOTAL	929 176 229

				T	Patients Who	
Number of	Visits P	aid		Recovered	Transferred	Died
3 or less 4- 7 8-15 16-30 31-50 51-75 76-100			 	110 291 312 140 45 19 7	24 47 45 32 9 11 2	26 42 62 45 24 13 7
Over 100	тота	 L	 ••••	929	17d	229

THE HOME HELP SERVICE

There has been no change in the organisation of the Home Help Service or in the conditions whereby the services of a home help can be allocated to a household, full details of which were given in my report for 1954.

Recruitment of the right type of woman is still difficult. Some home helps will only work in their immediate neighbourhood and others will only be employed casually to attend specific patients. This, coupled with the widely scattered area to be covered, means that there is often a surplus of help available in some areas whilst deficiencies exist in others.

The authorised establishment of home helps is 30 and the number employed, expressed on a full-time basis, was 27.29 This is an increase of 2.12 compared with the year 1956 and the number of hours employed shows on increase of 4849.

The services of those available are shared out as far as possible,

but many patients do not get all the help they need.

The number of cases provided with home helps was 423 as compared with 415 in the previous year. The duration of assistance provided was as follows:—

No. of cases	provided wi	th the service	es of a Home	Help for:—	
Under 1 Month	1—3 Months	3—6 Months	6—9 Months	Over 9 Months	Total
98	45	30	50	200	423

Details of the assistance given to the 423 patients in the various categories are shown in the following table:—

	Colne	Colne Valley	Denb	Denby Dale	Hoi	Homfirth	Kirkl	Kirkburton	Me	Meltham	Sadd	Saddleworth	<u></u>	Total
Category	No. of Pat- ients	Av. No. of hours per Patient	No. of Pat- ients	Av. No. of hours per Patient	No. of Pat- ients	Av. No. of hours per Patient	No. of Pat- ients	Av. No. of hours	No. of Pat- ients	Av. No. of hours per Patient	No. of Pat- ients	No. of Av. No. Pat- of hours ients per Patient	No. of Pat-lients	Av. No. of hours per Patient
Maternity (including Expectant Mothers)	81	63.24	51	53.00	27	54.79	12	70.29		88.00	81	72.43	So	71.60
Tuberculosis	-	177.00						63.00					ç1	120.00
Chronic Sick (over 65) (under 65)	68	152.85	2. 8. 	176.64	44	152.22 317.89	51	198.40	217	128.54	69	178.47 88.16	277	167.30 171.48
Others	11	80.09	22	139.50	ı0	78.20		134.53	22	17.87	رما 	105.00	39	102.44
Total	114	132.04	31	157.72	89	146.64	68	166.47		80.11	93	153.87	423	147.59

National Assistance Acts, 1948-1951

Under Section 47 of the National Assistance Act, 1948, a local authority may take action to secure removal to suitable premises of persons in need of care and attention.

Action was taken in one case during the year, this being an old lady aged 71 years living on a farm with an adult son in the Denby Dale Urban District. The case came to notice as a result of a visit by an official of the Denby Dale Urban District Council. When visited by the Medical Officer of Health, the patient was found to be sitting by the fire in a dirty and neglected condition. She had marked oedema of her face, hands and legs, and appeared to be in an advanced state of cardiac failure. She was unable to stand alone and said that she had not been to bed for several weeks, also that she was not receiving any medical or nursing care. A Medical Practitioner was called in to see her and he agreed that she was in urgent need of hospital treatment. An order was therefore obtained for her removal and detention in hospital.

The patient was removed to St. Luke's Hospital, Huddersfield, where she remained until 20th February, 1958, when she was transferred to Deanhouse Hospital, Thongsbridge, Holmfirth.

Ambulance Service

During the year close co-operation has been maintained with the Superintendent of the Huddersfield Depot and any difficulties of a medical nature arising have been discussed.

The service has worked smoothly throughout the year and complaints have been negligible.

During the year the ambulances from the Huddersfield Depot travelled 138,970 miles, and carried 19,419 patients, 2,656 of these being stretcher patients. Included in the 19,419 patients carried were 16,162 hospital out-patients. Particulars of the cases carried are given below:—

Out-Patients		• • •	• • •	 •••	16162
Admissions			• • •	 •••	1393
Discharges		* * *		 	953
Transfers			•••	 • • •	539
Accident Patients	• • •			 • • •	372
					19419

In the Saddleworth Area arrangements with the Oldham County Borough Ambulance Service have continued.

During the year ambulances of the Oldham Service made journeys involving 11,393 miles and carried 1,259 patients and in addition journeys involving 25,476 miles were made by Sitting Case Cars on behalf of 2,689 patients. Of the patients carried 164 were classed as accident cases, 171 emergency cases and 3,613 others.

MENTAL HEALTH

The mental health work in the Division consists mainly of the supervision of defectives under voluntary and statutory supervision and under guardianship orders, and in the provision of reports about the home conditions of defectives, for the information of Hospital Management Committees, when applications for leave of absence or renewal of licence are under consideration. Training in handicrafts of various sorts is also given to suitable patients.

There is now somewhat less difficulty in securing Institutional accommodation for patients whose mental, physical or social condition makes this desirable, although at the end of the year there were still two males and three females on the waiting lists for admission at various institutions. Increased use has been made of the short stay scheme whereby patients are taken into institutional care without formalities for a period not exceeding two months in order to give their parents or guardians a short rest from the work and worry of providing for their care at home.

During the year 3 children were reported by the Local Education Authority under Section 57(3) as ineducable and 9 under Section 57(5) as requiring supervision after leaving school. All were placed under statutory supervision. One adult and 4 children were admitted to institutions during the year and in addition 6 children and 3 adults were accepted for temporary short stay vacancies.

At the end of the year the number of patients under supervision was as follows:—

	Male	Female	Total
Under Guardianship Under Statutory Supervision On Licence from Institutions	<u>68</u>	2 62 1	2 130 1
Under Voluntary Supervision and Observation	9	3	12

Through the kind co-operation of the Huddersfield and Oldham County Borough Authorities a few vacancies at centres run by these Authorities have been made available for West Riding patients and at the end of the year 2 patients were in attendance at the Scarleigh Occupation Centre, Milnsbridge and 3 at the Oldham Occupation Centre. In addition, 5 patients were attending the Oldham Industrial Centre.

The sessions of the Group Training Classes held at Kirkburton were increased during the year to 8 sessions per week, whilst at Linthwaite, owing to a falling off of attendances, classes were reduced to 4 per week. The training at these centres is given by the home teacher and the number of patients who attend and the number of attendances made were as follows:—

Centre	No. of Sessions	No. of Patients	No. of Attend- ances	Average No. of Attendances per Session
Linthwaite Kirkburton	218 348	11 33	971 3793	4.45 10.89
Total	566	44	4764	8.42

The social activities during the year have included an Open Day and a Christmas party at the Kirkburton Centre. These were well attended by patients and their parents from all parts of the Division and were very much appreciated.

An increased amount of the time of the Mental Health Social Worker is being given to the care and after care of patients suffering from mental illness. During the year 127 visits were paid to 24 patients.

The following is the case history of one of these patients:-

Mr. XY, aged 30 years. This patient was first visited at the request of the National Assistance Board. The family was found to consist of the patient, his wife and a child of 16 months. The patient said he could neither read nor write and gave as his reason for this the fact that he frequently played truant from school. When aged 10 years he was convicted of larceny and placed on probation. After leaving school he worked in a —mill until 18 years of age, when he met with an accident. When he failed to obtain compensation he became depressed and took an overdose of sleeping tablets. After a week in General Hospital he was transferred to a Mental Hospital where he remained nine months. Later he had periods in a re-habilitation centre and a forestry training camp. When aged 20 he married and got a job as a farm labourer in -shire. Here he stayed about 4 years. During this period he began to suffer from epilepsy. After various moves he came to this area as a farm labourer in 1956, living in a tied cottage. His epilepsy increased in severity. He became confused and very irritable, and after five weeks he was discharged. He then obtained work in a dye house, but was dismissed when the management became aware that he suffered from epilepsy. Living in a tied cottage he was threatened with eviction, but through the good offices of the social worker, the family obtained the tenancy of a cottage in another area and he secured employment in a - works. After two months however, he was dismissed on account of his poor attendance at work. Later the social worker arranged for his registration as a disabled person and he became employed at - works where he was still employed at the end of the year. In order to supplement the husband's wages, the social worker was able to find home work in the form of — for the wife. In all, 26 visits were made to this patient during the year.

Medical Examination for Superannuation Purposes

New entrants to the County Service are required to undergo a medical examination to see if they are suitable for admission to the Superannuation Scheme, and these examinations have continued to be carried out by the Department's medical staff. During the year 69 such examinations (29 male, 40 female) were carried out.

In addition 2 members of the County staff (1 male, 1 female) were examined to ascertain whether or not they were incapable of discharging with efficiency the duties of their employment by reason of permanent ill-health.



